ORIGINAL



BEFORE THE ARIZONA CORPORATION CON..... 1 **COMMISSIONERS** 2 JEFF HATCH-MILLER -- Chairman WILLIAM A. MUNDELL 3 MARC SPITZER MIKE GLEASON KRISTIN K. MAYES 5 IN THE MATTER OF THE APPLICATION OF Docket No. W-01412A-04-0736 6 VALLEY UTILITIES WATER COMPANY, INC. W-01412A-04-0849 FOR RATE ADJUSTMENTS IN ITS WATER RATES AND FINANCING AUTHORIZATION. STAFF'S NOTICE OF FILING DIRECT TESTIMONY 8 9 Staff of the Arizona Corporation Commission hereby files the Direct Testimony of Dennis R. 10 Rogers of the Utilities Division and Marlin Scott, Jr. of the Engineering Division in the above-11 12 referenced matter. 13 RESPECTFULLY SUBMITTED this 11th day of May, 2005. 14 15 16 17 ttorney, Legal Division 18 Arizona Corporation Commission 1200 West Washington Street 19 Phoenix, Arizona 85007 Arizona Corporation Commission (602) 542-3402 20 DOCKETED The original and thirteen (13) copies 21 of the foregoing were filed this MAY 1 1 2005 11th day of May, 2005 with: 22 DOCKETED BY **Docket Control** 23 Arizona Corporation Commission 1200 West Washington Street 24 DOCUMENT CONTROL Phoenix, Arizona 85007 AZ CORP COMMISSION 25 Copy of the foregoing were mailed this 11th day of May, 2005 to: ZOOZ WAY II P 2: 27 26 27 RECEIVED 28

Company
w Judge
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DIRECT

TESTIMONY

OF

DENNIS R. ROGERS

MARLIN SCOTT, JR.

DOCKET NOS. W-01412A-04-0736 & W-01412A-04-0849

IN THE MATTER OF THE APPLICATION OF VALLEY UTILITIES WATER COMPANY, INC. FOR RATE ADJUSTMENTS IN ITS WATER RATES AND FINANCING AUTHORIZATION

ROGERS

BEFORE THE ARIZONA CORPORATION COMMISSION

JEFF HATCH-MILLER
Chairman
WILLIAM A. MUNDELL
Commissioner
MARC SPITZER
Commissioner
MIKE GLEASON
Commissioner
KRISTIN K. MAYES
Commissioner

IN THE MATTER OF THE APPLICATION OF) DOCKET NO. W-01412A-04-0736 VALLEY UTILITIES WATER COMPANY INC.) FOR RATE ADJUSTMENTS IN ITS WATER) RATES AND FINANCING AUTHORIZATION) DOCKET NO. W-01412A-04-0849

DIRECT

TESTIMONY

OF

DENNIS R. ROGERS

PUBLIC UTILITIES ANALYST IV

UTILITIES DIVISION

ARIZONA CORPORATION COMMISSION

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EXECUTIVE SUMMARY VALLEY UTILITIES WATER COMPANY, INC. WATER AND FINANCING APPLICATIONS DOCKET NO. W-01412A-04-0736 DOCKET NO. W-01412A-04-0849

The direct testimony of Staff witness Dennis R. Rogers addresses the following issues:

Background - Valley Utilities Water Company, Inc. ("Valley" or "Company") is a certificated Arizona based company that provides water utility service to approximately 1,189 customers in Maricopa County, Arizona.

On October 7, 2004, Valley filed an application for a permanent rate increase for its water customers comprised of a two-step phased-in rate increase to provide for adequate operating margins to cover increased capital and operating expenditures necessitated by the Environmental Protection Agency's ("EPA") mandated arsenic reduction requirements from 50 parts per billion ("ppb") to 10 ppb by January 23, 2006. The Company states that it incurred operating income of \$13,138 during the Test Year ended December 31, 2003.

On November 26, 2004, Valley filed an application for authority to issue promissory notes and evidences of indebtedness in the original amount of up to \$1,926,100. The Company proposes to use the proceeds of the financing to purchase or construct plant and equipment necessary to treat and remove arsenic from water produced by its existing wells.

On March 17, 2005, Valley filed a motion to consolidate the proceedings for the requests for rates and debt authorization citing interrelationships between the filings. On March 23, 2005, a Procedural Order was issued by the presiding administrative law judge granting consolidation.

The Company proposes to phase-in a rate increase of \$503,453, or 60.8 percent, in two steps, increasing revenues from \$827,565 to \$1,331,018. In the first step, the Company requests a \$100,784, or 12.19 percent, increase over test year revenues. The incremental step one revenue is intended to cover the proposed WIFA financing. Step one revenues of \$928,349 would produce an operating margin of 10.0 percent, or \$92,835. The Company proposes a negative \$540,691 fair value rate base for step one. In step two, to be issued following the decision, the Company proposes an additional \$402,669 revenue increase to cover arsenic treatment operating expenses and an adjustor mechanism with an annual true-up. Step two revenue of \$1,331,018 would produce operating income of \$133,102 for a 10.7 percent rate of return on a fair value rate base of \$1,243,934.

Revenue Requirement — Since the Staff adjusted rate base is negative \$539,804, Staff recommends that the Commission authorize a 10 percent operating margin, or \$95,751. Staff's recommendation represents a \$129,946, or 15.70 percent, revenue increase from \$827,565 to \$957,511. Staff's recommended revenue exceeds the Company's proposed step one revenue by \$29,162. Staff's recommended rates would increase the typical ¾-inch residential water bill with a median usage of 7,500 gallons, from \$28.00 to \$31.76, for an increase of \$3.76 or 13.45 percent.

Financing - Staff further recommends that the Commission authorize the proposed WIFA loan in the amount of \$1,926,100 for the construction of arsenic treatment facilities.

Arsenic Remediation Surcharge Mechanism - Staff further recommends that the Commission approve an Arsenic Remediation Surcharge Mechanism ("ARSM"). The ARSM provides a framework for establishing a surcharge to service new debt and related income tax expense. The ARSM requires the Company to make a separate filing for Commission consideration before a surcharge becomes effective. The ARSM facilitates the Company securing a WIFA loan and estimates the surcharge necessary to service the loan and preserve the Company's cash flow. The ARSM is consistent with the mechanism previously authorized by the Commission in Decision No. 76163, dated August 10, 2003, for Mountain Glen Water Services, Inc. The monthly surcharge for the typical 3/4-inch customer would be approximately \$10.06.

Equity - Staff further recommends that the Company file a plan for approval by Staff to progressively increase its equity position on an annual basis until equity represents 40 percent of total capital.

INTRODUCTION

- Q. Please state your name, occupation, and business address.
- A. My name is Dennis R. Rogers. I am a Public Utilities Analyst IV employed by the Arizona Corporation Commission ("ACC" or "Commission") in the Utilities Division ("Staff"). My business address is 1200 West Washington Street, Phoenix, Arizona 85007.

Q. Briefly describe your responsibilities as a Public Utilities Analyst IV.

A. I am responsible for the examination and verification of financial and statistical information included in utility rate applications, developing revenue requirements, designing rates, preparing written reports and/or testimonies and related schedules that present Staff's recommendations to the Commission. I am also responsible for testifying at formal hearings on these matters.

Q. Please describe your educational background and professional experience.

A. I received a Bachelor of Business Administration with an emphasis in Accounting from Arizona State University.

I have participated in multiple rate, financing and other regulatory proceedings. I attended the National Association of Regulatory Utility Commissioners Utilities Rate School, and have attended seminars and courses in utility regulation and utility accounting and finance.

I began employment with the Commission as a utilities regulatory analyst in May 2001. Prior to joining the Commission, I worked at the Department of Revenue in the Taxpayer Assistance Section.

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Q. What is the scope of your testimony in this case?

engineering analysis and recommendations.

What is the basis of Staff's recommendations?

responsible for the Consumer Services Report (Attachment C).

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BACKGROUND

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Please review the background of this application. Q.

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Maricopa County, Arizona. The Company served approximately 1,189 water customers during the Test Year ended December 31, 2003.

Commissioners ("NARUC") Uniform System of Accounts ("USOA").

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November 12, 2004, Staff filed a letter declaring the application sufficient. On November 26, 2004, Valley filed an application for the approval for the issuance of promissory note(s) and other evidences of indebtedness in the original amount of up to \$1,926,100 to be used for facilities required to meet the new Environmental Protection Agency's

On October 7, 2004, Valley filed an application for a permanent rate increase. On

I am presenting Staff's analysis and recommendations regarding Valley Utilities Water

Company, Inc.'s ("Valley" or "Company") consolidated applications for a permanent rate

increase and financing approval in the areas of rate base, operating income, revenue

requirement, and rate design. Staff witness Mr. Marlin Scott Jr. is presenting Staff's

I performed a regulatory audit of Valley's application and records. The regulatory audit

consisted of examining and testing financial information, accounting records, and other

supporting documentation and verifying that the accounting principles applied were in

accordance with the Commission adopted National Association of Regulatory Utility

Valley is a certificated Arizona-based company that provides water utility service in

Staff member Bradley Morton was

("EPA") mandated arsenic reduction from 50 parts per billion to 10 parts per billion by January 2006.

On March 17, 2005, Valley filed a Motion to Consolidate the proceedings for the requests for rates and debt authorization. On March 23, 2005, a Procedural Order was issued granting Valley's request for consolidation.

CONSUMER SERVICE

 Q. Please provide a brief history of customer complaints, customer responses to the proposed rate increase, the Company's corporate standing with the Corporations Division and government impositions.

A. Staff reviewed the Commission's records and found four complaints during the past three years. 2002 – One complaint – customer didn't request a transfer of service from builder, service was disconnected. Company billed after hours installation charges, which the builder split with the customer. The customer was satisfied. 2003 – Zero complaints. 2004 – Three complaints – 1. One customer questioned high costs for mainline and arsenic treatment. 2. One customer questioned meter re-read charge on his bill. 3. One customer was disconnected for an insufficient funds check. The Company is in good standing with Corporations Division. The Company is current on all property and sales taxes.

ENGINEERING

Q. Is the Company meeting water quality and conservation requirements?

 A. The Company is currently delivering water that meets water quality standards required by the Arizona Administrative Code, Title 18, Chapter 4. The Company is located within the Arizona Department of Water Resources Phoenix Active Management Area ("AMA") and

is in compliance with the AMA reporting and conservation requirements.

ORDER OF TESTIMONY

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- Q. Briefly summarize how your testimony is organized.
- A. My testimony is organized to first present Staff's analysis and recommendations for the rate increase application followed by an analysis and recommendation concerning Valley's financing applications, including a recommended Arsenic Remediation Surcharge Mechanism. Following these discussions is a complete set of schedules.

RATE INCREASE

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VALLEY UTILITIES WATER COMPANY, INC.

Please review the background of the Valley Utilities Water Company, Inc. Q.

Valley's provides service to approximately 1,189 customers in Maricopa County, Arizona. A. Its current rates were approved in Decision No. 62908, dated September 18, 2000. That order authorized a revenue requirement of \$432,301 on a negative \$292,898 rate base.

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What are the primary reasons stated by the Company for requesting both a Q. permanent rate increase and a financing authorization?

The Company's application states that since its last rate case "... the Company has made A. significant investments in plant, and various operating expenses have increased." "Consequently, rate increases are necessary to ensure that the Company has the ability to service debt related to the new arsenic treatment plant, recover arsenic treatment costs, as well as opportunity to earn a fair return on the fair value of its utility plant and property devoted to public service." The Company proposes funding via the Water Infrastructure Financing Authority of Arizona ("WIFA") for the necessary capital improvements.

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SUMMARY OF PROPOSED REVENUES

Please summarize the Company's filings. Q.

The Company proposes to phase-in a rate increase of \$503,453, or 60.8 percent, in A. two steps increasing revenues from \$827,565 to \$1,331,018. In the first step, the Company requests a \$100,784, or 12.19 percent, increase over test year revenues. The incremental step one revenue is intended to cover the proposed WIFA financing. Step one revenues of \$928,349 would produce an operating margin of 10.0 percent, or \$92,835. The Company proposes a negative \$540,689 fair value rate base for step one. In step two, twelve months later, the Company proposes an

² Id. Page 4

¹ W-01412A-04-0736 Prefiled Testimony Thomas Bourassa, Exhibit C, page 4.

 additional \$402,669 revenue increase to cover arsenic treatment operating expenses and an adjustor mechanism with an annual true-up. Step two revenue of \$1,331,018 would produce operating income of \$133,102 for a 10.7 percent rate of return on a fair value rate base of \$1,243,934.

Q. Please summarize Staff's recommended revenue.

A. Since the Staff adjusted original cost rate base is negative \$539,804, Staff recommends that the Commission authorize a 10 percent operating margin, or \$95,751. A rate of return

calculation is not meaningful on a negative rate base. Staff's recommendation represents

a \$129,946, or 15.70 percent, revenue increase from \$827,565 to \$957,511.

Q. Please summarize the rate base and operating income recommendations and adjustments addressed in your testimony.

A. My testimony addresses the following issues:

<u>Cash Working Capital Allowance</u> – This adjustment increases Cash Working Capital Allowance by \$114. This adjustment reflects application of the formula method to Staff adjusted test year expenses.

Repairs and Maintenance – This adjustment removes \$1,113 or 50 percent of the Company's lawn care service to allocate the costs applicable to the business and the shareholder's home.

<u>Water Testing Costs</u> – This adjustment increases water testing expense by \$2,415 to reflect a normalized amount.

Transportation Expense – This adjustment decreases expenses by \$12,799 to remove nonrecurring costs due to the acquisition of a vehicle to replace the one previously leased. 2 3 Recruitment Expenses – This adjustment decreases expenses by \$4,850 to remove non-4 5 recurring recruitment expenses. 6 Director's Fees – This adjustment decreases expenses by \$9,000 to reflect a normalized 7 8 amount. 9 Telephone Expense – This adjustment decreases telephone expenses by \$590 to reflect the 10 11 removal of non-business related long distance calls. 12 Company Sign – This reclassifies \$773 from expense to plant for the cost to purchase a 13 14 company sign. 15 High School Fund Raiser – This adjustment decreases Miscellaneous Expenses by \$250 to 16 reflect the removal of high school fund raiser activities, a cost unnecessary for the 17 18 provision of service. 19 Gym Expense – This adjustment decreases miscellaneous expenses by \$1,613 to reflect 20 removal of personal gym expenses. 21 22 Depreciation Expense – This adjustment increases depreciation expenses by \$49 to reflect 23 the reclassification of a company sign for \$773 from expense to plant in service. 24 25

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<u>Property Taxes</u> – This adjustment increases Property Tax Expense by \$423 to reflect Staff recommended revenues.

<u>Income Tax Expense</u> – This adjustment increases Test Year Income Tax Expense by \$28,270 to reflect application of statutory state and federal income tax rates to Staff's taxable income.

RATE BASE

Fair Value Rate Base

- Q. Has the Company prepared a schedule showing the elements of Reconstruction Cost New Rate Base ("RCND")?
- A. No. The Company requested to waive the RCND schedule filing requirement. Therefore, Staff evaluated the original cost rate base as the fair value rate base ("FVRB").

Rate Base Summary

- Q. Please summarize Staff's adjustments to the rate base shown on Schedule DRR-4.
- A. Staff's adjustments to the rate base resulted in a net increase of \$887, from a negative \$540,691 to a negative \$539,804. This decrease reflects capitalization of an erroneously recorded expense and an increase to the Cash Working Capital Allowance resulting from application of the formula method to Staff's recommended operating expenses.

Rate Base Adjustment No. 1 - Company Sign

- Q. Did the Company properly record the costs it incurred to acquire a new sign for its offices?
- A. No. The Company paid \$773 for a new sign for customer display in front of its offices.

 The Company recorded the expenditure as an expense. Under the USOA, the transaction

1 2 should have been capitalized as plant in service. As a result, the Company's test year expenses are overstated and its plant and depreciation expense are understated.

Office Furniture and Equipment should be increased by \$773 and Miscellaneous Expense

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Q. What adjustments does Staff recommend to correct the error?

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decreased by \$773. Depreciation Expense should increase by \$49 to recognition

depreciation on the capitalized cost, and Accumulated Depreciation should be adjusted to 7 reflect the addition using the half-year convention³. Staff adjustments are shown on

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Rate Base Adjustment No. 2 – Working Capital Allowance

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What is the Company proposing for Working Capital Allowance?

Schedules DRR-3, DRR-4, DRR-8, DRR-12 and DRR-13.

Valley is proposing a Working Capital Allowance composed of \$26,800 for Supplies Inventory and \$72,885 for Cash Working Capital using the formula method for a total Working Capital Allowance of \$99,685.

Does Staff agree with the Company's proposed amount for a Cash Working Capital Allowance?

Staff agrees with the Company's use of the formula method to calculate a Cash Working A. Capital; however, Staff recommends a different amount due to its different recommended amounts for certain operating expenses. Staff's calculation of cash working capital allowance is shown on Schedule DRR-5. Staff's calculation of cash working capital is \$72,999 or \$114 more than the \$72,885 proposed by the Company.

³ The adjustment to Accumulated Depreciation is de minimus.

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Q. What is Staff recommending?

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to Test Year expenses as shown on Schedule DRR-3.

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OPERATING INCOME

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Operating Income Summary

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Q. What are the results of Staff's analysis of Test Year revenues, expenses and operating income?

Staff recommends a Working Capital Allowance of \$99,799 to reflect Staff's adjustments

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A. As shown on Schedules DRR-7 and DRR-8 Staff's analysis resulted in Test Year revenues of \$827,565, expenses of \$814,662 and an operating income of \$12,903.

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Operating Income Adjustment No. 1 – Repairs and Maintenance; Lawn Services

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Q. What is the Company proposing for Lawn Service Costs?

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A. The Company is proposing \$2,226 for Lawn Service Costs.

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Q. Does the Lawn Service expensed by the Company provide services for both the Company and the attached private residence?

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A. Yes. The Company's offices are located within the shareholder's domicile. The front of the house serves as a drive up for customers conducting business at the walk-up window. It is appropriate that the customers pay for only that portion of the lawn service charges that directly benefit that area.

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Q. What is Staff recommending?

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A. Staff recommends removing one-half of the Test Year service costs resulting in a decrease of \$1,113 in operating expenses as shown on Schedules DRR-8 and DRR-9

Operating Income Adjustment No. 2 – Water Testing Expense 1 Did Staff determine a normalized level for Water Testing Expenses? 2 Q. Yes. Since the level of required testing varies between years, water testing expense 3 A. should be normalized. Staff's calculation of normalized water testing expense of \$4,014 is 4 presented in Exhibit MSJ-A, Page 4 of the testimony of Staff witness Mr. Marlin Scott, Jr. 5 6 How much Water Testing Expenses did the Company incur for the Test Year? 7 Q. The Test Year Water Testing Expenses were \$1,599. 8 A. 9 What is Staff recommending? 10 Q. Staff recommends increasing Water Testing Expenses by \$2,415, from \$1,599 to \$4,014 11 A. as shown on Schedules DRR-8 and DRR-10. 12 13 Operating Income Adjustment No. 3 - Transportation Expense. 14 Does the Company's Transportation Expense include non-arm's length transactions Q. 15 between the Company and its shareholder? 16 Yes. The Company's transportation expenses included charges for a leased vehicle that 17 A. was purchased by the shareholder and leased back to the Company. 18 19 Are the lease payments for this vehicle continuing in the future? 20 Q. No. The Company is no longer leasing this vehicle. The Company has purchased a 21 A. vehicle to replace the leased vehicle, and the purchased vehicle is included in rate base. 22 23 Does the Company's Transportation Expense include out-of-test year costs? 24 Q. Yes. The Company paid for a two-year registration for a vehicle during the test year and 25 Α.

has included the entire amount in test year expenses.

Should the registration cost for two years be included in rates? Q.

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No. Allowing the registration for two years in cost of service overstates average cost and A. allows the Company to double recover. The Company's accounting is inconsistent with

that prescribed by the National Association of Regulatory Utility Commissioners

("NARUC") Uniform System of Accounts ("USOA"). The proper accounting is to accrue

one-twenty-fourth of the vehicle registration fee each month. For rate-making purposes an

annualized amount, or twelve payments, should be recognized.

This adjustment decreases expenses by \$12,799 to remove non-recurring costs due to the

acquisition of a truck to replace the one previously leased.

What does Staff recommend? Q.

Staff recommends removing these non-recurring lease payments paid to the Company's A. shareholder and removing one-half of the registration fee for a total disallowance of

\$12,799 as shown on Schedule DRR-8 and DRR-11.

Operating Income Adjustment No. 4A - Miscellaneous Expense: Recruitment Fees

Did the Company incur any one-time recruitment expenses during the test year? Q.

The Company has provided Staff with documentation showing that it incurred A. \$4,850 in recruitment expenses for a key employee such as air fare, meals, and moving

expenses during the Test Year.

What is Staff recommending? Q.

Staff recommends decreasing Miscellaneous Expenses by \$4,850 for non-recurring Α.

recruitment expenses during the Test Year as shown on Schedules DRR-8 and DRR-12.

Operating Income Adjustment No. 4B - Miscellaneous Expense: Director's

- Q. What is the Company proposing for Director's Fees?
- A. The Company is proposing its actual paid and recorded Test Year amount.
- Q. Were the Director's Fees paid during the Test Year only for the Test Year services?
- A. No. The Company paid director's fees in the test year as a catch up for previous years as well advances for future services.
- Q. What is the proper accounting and rate-making treatment for recording expenses?
- A. Under the USOA expense should be recognized in the period incurred regardless of the period paid, that is, accrual accounting is required. For rate-making purposes, only ongoing average cost should be recognized. Therefore, only the expenses incurred in the test year should be recognized.

Q. What is Staff recommending?

A. Staff recommends decreasing Director Fees expenses by \$9,000, from \$12,500 to \$3,500 as shown on Schedules DRR-8 and DRR-12 to allow a normalized amount for Directors Fees.

Operating Income Adjustment No. 4C – Miscellaneous Expenses: Telephone Expense

- Q. Did the Company record some Telephone Expenses that were not business related?
- A. Yes. The Company recorded some long distance employee personal calls and did not propose a pro forma adjustment to remove these non-utility costs. The Company's claimed costs are inappropriate for rate-making, and, again, the Company has not followed the USOA for recording transactions.

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Q. What is Staff recommending?

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Staff recommends removing \$590 of identified long distance Telephone Expenses that A. were not utility related as shown on Schedules DRR-8 and DRR-12.

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Operating Income Adjustment No. 4D – Miscellaneous Expense: Company Sign

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Did the Company properly record costs it incurred to acquire a new sign for its Q. offices?

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No. As previously discussed the Company expensed instead of capitalizing the \$773 cost A. for a new sign for customer display in front of its offices. As a result, the Company's test year expenses are overstated by \$773.

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What is Staff recommending for Miscellaneous Expense to correct the error? Q.

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A. Staff recommends decreasing Miscellaneous Expense decreased by \$773 as shown Schedules DRR-8 and DRR-12.

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Operating Income Adjustment No. 4E - Miscellaneous Expense: High School Fund Raiser

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Q.

Did the Company include miscellaneous expenses for a high school fund raiser that it sponsored in its revenue requirement?

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Yes. The Company's application requests recovery of \$250 for a high school fund raiser A. that it sponsored.

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Did the Company record this expense in accordance with the USOA? Q.

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A. No. The Company recorded this cost in the Miscellaneous Expense account. The proper account for recording this cost is Miscellaneous Nonutility Expenses. This is an expense that is not necessary for the provision of service, and it should not be included in the

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revenue requirement. A Company representative agreed that this was cost an inadvertent 1 2 charged to the Company. 3 What does Staff recommend? 4 Q. 5 Staff recommends that Miscellaneous Expenses be reduced by \$250 for the fund raising A. payment as shown on Schedules DRR-8 and DRR-12. 6 7 8 Operating Income Adjustment No. 4F – Miscellaneous Expense: Gym Expenses 9 Q. Does the Company's application request recovery of Gym Membership Expenses for 10 its employees? Yes. The Company revenue requirement includes \$1,613 recorded for Gym Membership 11 A. 12 Expenses during the Test Year. 13 14

- Q. Does employee Gym Membership Expenses represent costs that should be paid for by its customers?
- A. No. Gym Membership Expenses are not necessary for the provision of service, and they should not be included in the revenue requirement.

Q. What does Staff recommend?

A. Staff recommends that Miscellaneous Expenses be reduced by \$1,613 to reflect the removal of personal expenses shown on Schedules DRR-8 and DRR-12.

Operating Income Adjustment No. 5 – Depreciation Expense

- Q. What is the Company proposing for Depreciation Expense?
- A. The Company is proposing \$151,017 for Depreciation Expense.

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Q. What is Staff recommending concerning Depreciation Expense?

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Staff recommends increasing Test Year Depreciation Expense by \$49 from \$151,017 to \$151,066 to account for the cost (\$773) of the sign transfer from expense to plant in service.

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Operating Income Adjustment No. 6 - Property Tax Expense

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Q. What is the Company proposing for the Property Tax Expense?

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A. The Company is proposing \$48,258 for Property Tax Expense.

Schedule C-2, Step 1, Page 3 of the Company's filing.

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Q. How did the Company determine this amount?

adopted this method in previous decisions.

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A. The Company used a modified version of the Arizona Department of Revenue ("ADOR") method. The Company's modified method uses a three-year revenue figure which is the average of two times the Company's Test Year adjusted revenues for the year ending December 31, 2003, and the Company's proposed revenues. This calculation is shown on

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Q. What method does Staff recommend for calculating Property Tax Expense?

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A. Staff recommends a modified version of the ADOR Method that is the same as the Company's. This is a method originally devised by Staff, and the Commission has

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Q. What Property Tax Expense results from applying this method and using Staff's recommended revenue?

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A. The resulting Staff recommended property tax expense is \$48,681 or \$423 greater than the \$48,258 proposed by the Company. Calculation of the adjustment and recommended tax are shown on Schedules DDR-8 and DRR-14.

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Operating Income Adjustment No. 7 - Income Tax Expense

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Q. What is the Company proposing for the Income Tax Expense?

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A. The Company is proposing a negative \$804 Income Tax Expense for the Test Year.

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Q. What is Staff recommending for test year Income Tax Expense?

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RATE DESIGN

and DRR-15.

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Q. Please summarize the present rate design.

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A. The present monthly customer charges vary by meter size as follows: 5/8 x ¾ inch \$9.60; ¾-inch, \$14.50; 1-inch, \$24.00; 1½ -inch, \$48.00; 2-inch, \$77.00; 3-inch, \$144.00; 4-inch,

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\$240.00; and 6-inch, \$250.00. No gallons are included in the customer charge. The

Staff recommends test year Income Tax Expense of \$7,165. Staff's calculation is based

on application of the statutory state and federal income tax rates to Staff's adjusted taxable

income. Staff's calculation results in an adjustment to increase test year Income Tax

Expense by \$28,270 from a negative \$21,270 to \$7,165 as shown on Schedules DRR-8

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present commodity rate is \$1.80 per 1,000 gallons for all consumption up to 25,000

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gallons and \$2.20 per 1,000 gallons for all consumption greater than 25,000 gallons. A

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flat rate of \$2.60 per 1,000 gallons applies to 3-inch meters for commercial construction.

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Q. Please summarize the Company's proposed step one rate design.

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A. The Company's proposed step one monthly customer charges by meter size are as follows:

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5/8 x 3/4-inch, \$10.37; 3/4-inch, \$15.66; 1-inch, \$25.92; 11/2-inch, \$51.85; 2-inch, \$83.18; 3-

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inch, \$155.55; 4-inch, \$259.25 and 6-inch, \$518.50. No gallons are included in the

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customer charge. The Company proposes a three tier commodity rate with breakover

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points that graduate by meter size. The first, second, and third tier rates are \$1.98, \$2.42,

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and \$2.662 per 1,000 gallons, respectively. A flat rate of \$2.86 per 1,000 gallons is proposed for 3-inch meters for commercial construction.

The Company's proposed step two monthly customer charges by meter size are as

follows: 5/8 x \(\frac{1}{2}\)-inch, \(\frac{1}{4}\)-inch, \(\frac{1}{2}\)-inch, \(\frac{1}2\)-inch, \(\frac{1

\$113.54; 3-inch, \$212.33; 4-inch, \$353.88 and 6-inch, \$707.75. No gallons are included

in the customer charge. The Company proposes a three tier commodity rate with break

over points that graduate by meter size. The first, second, and third tier rates are \$2.9440.

\$3.5990, and \$3.9580 per 1,000 gallons, respectively. A flat rate of \$4.2530 per 1,000

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Q. Please summarize the Company's proposed step two rate design.

gallons is proposed for 3-inch meters for commercial construction.

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Q. Please summarize Staff's recommended rate design.

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Staff recommends an inverted tier rate structure that includes three tiers for the residential 5/8 x ¾-inch and ¾-inch meter customers and two tiers for all others. The additional tier for the residential 5/8 x ¾-inch and ¾-inch meters is for the first 3,000 gallons. Except for the 3,000 gallon breakover point, breakover points graduate by meter size. Staff's recommended rates acknowledge water use patterns by meter size and in total to encourage efficient consumption. Efficient water use is encouraged by producing a higher customer bill with increased consumption or a larger meter. Staff's recommended rates are presented on Schedules DRR-16 and DRR-17. Typical bills for average and median use under present, Company proposed, and Staff recommended rates are presented on Schedule DRR-18.

consumption of 7,500 gallons?

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rates.

RECOMMENDATIONS:

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Q. What is Staff recommending?

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A. Staff recommends that the Commission authorize a 10 percent operating margin. Staff recommended operating margin of 10 percent would require a revenue increase of \$129,946 or 15.70 percent, from \$827,565 to \$957,511. Staff's recommended rates would increase the typical ¾-inch residential water bill with a median usage of 7,500 gallons, from \$28.00 to \$31.76, for an increase of \$3.76 or 13.45 percent.

What is the rate impact on a 3/4-inch meter residential customer using a median

As shown on the Typical Bill Analysis Schedule DRR-18, a residential 3/4-inch meter

customer with median consumption of 7,500 gallons would experience a \$3.76, or 13.45

percent increase in his/her monthly bill from \$28.00 to \$31.76 under Staff's recommended

Staff further recommends that the Company make all reasonable efforts to institute operating policies that would remove any and all transactions between Company and its owners that are not arms length transactions.

Staff further recommends that the Company institute a plan that would produce a positive equity position by December 31, 2010. This plan should be filed with Docket Control within 90 days from the date of the Commission's decision.

Staff recommends adoption of the Company's Proposed Service Line and Meter Installation Charges.

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Staff recommends that the Company file a curtailment tariff within 45 days after the effective date of any decision and order pursuant to this application. The tariff shall be filed with Docket Control as a compliance item in this case for Staff review and certification.

FINANCING APPLICATION

Direct Testin	nony of Dennis R. Rogers	
Docket Nos.	W-01412A-04-0736 & W-01412A-04-0	849
Page 23		

- Q. Did Staff conduct an analysis of the Company's request for authorization to borrow \$1,926,100 from the Water Infrastructure Finance Authority of Arizona ("WIFA") to purchase and/or construct arsenic removal facilities?
- A. Yes. Staff analysis is presented below:

5 Introduction

On November 26, 2004, Valley Utilities Water Company, Inc. ("Valley Utilities" or "Applicant") filed an application with the Arizona Corporation Commission ("Commission") requesting authorization to borrow \$1,926,100 from the Water Infrastructure Finance Authority of Arizona ("WIFA") to purchase and/or construct arsenic removal equipment.

Notice

Valley Utilities notified its customers by mailing to each customer a notification on February 9, 2005. A copy of this notice is attached.

Background

On January 23, 2001, the Environmental Protection Agency ("EPA") reduced the drinking water maximum contaminant level of arsenic from 50 parts per billion ("ppb") to 10 ppb. All community water systems and non-transient non-community water systems need to comply with the new federal rule by the January 23, 2006 deadline.

Purpose of the Financing

The purpose of the \$1,926,100 loan from WIFA is to provide Valley Utilities with sufficient funds to purchase/construct the necessary arsenic removal equipment to comply with the federal arsenic rule.

The Applicant obtained the services of the Narasimham Consulting Services, Inc. to develop details of the necessary construction projects. The actual amount to purchase and/or construct arsenic removal equipment may be higher or lower than the amount that the Applicant is seeking to finance.

Engineering Conclusions

Staff concludes that the arsenic treatment facilities being proposed in this financing application are appropriate and recommends that the estimated capital costs and operation and maintenance costs be used for purposes of processing the financing request.

Description of the Proposed Financing

The term of the proposed \$1,926,100 WIFA loans is 20 years. The maximum interest rate chargeable is the prime rate plus 200 basis points. WIFA will require that the assets of Valley Utilities serve as collateral for the loan. WIFA sets the interest rate the Wednesday before a loan closing. Debt service coverage ("DSC") of at least 1.2 is required for a loan. Payments on the loan begin six months after WIFA provides the monies to the Applicant. Monthly payments on the loan comprise both principal and interest. WIFA initially calculates the monthly payment based on the maximum amount of the loan independently

of the amount of the first draw down. WIFA may adjust the monthly payment amounts if the borrower ends up requiring a total amount less than the maximum amount of the loan.

Financial Analysis

The financial analysis is based on Staff's proposed rates in the accompanying rate proceeding. Schedule DRR-21, attached, presents selected financial information reflecting Staff's recommended rates and pro forma information reflecting the inclusion of the estimated \$1,926,100 WIFA loans at 5 percent per annum. Valley Utilities Water Company's capital structure before the WIFA loans is composed of 100.0 percent negative equity. The Applicant's capital structure after the WIFA loans would be composed of 6.3 percent short-term debt, 121.1 percent long-term debt, and 27.3 percent negative equity.

The debt service coverage ratio represents the number of times internally generated cash will cover required principal and interest payments on long-term debt. A DSC greater than 1.0 indicates that operating cash flow is sufficient to cover debt obligations.

The times interest earned ratio ("TIER") represents the number of times earnings will cover interest expense on a long-term debt. A TIER greater than 1.0 means that operating income is greater than interest expense.

Schedule DRR-21, column B, shows that the pro forma effect on Valley's financial ratios of obtaining a \$1,926,100 WIFA loan at an interest rate of 5.0 percent and implementation of Staff's recommended permanent rates is to produce a TIER of 1.58 and a DSC of 1.86. Column C, shows the pro forma effect of an annual surcharge providing sufficient revenue

from 1.86 to 3.07 and TIER from 1.58 to 3.53.

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18 Compliance

There were no compliance issues at the Commission with the Applicant as of April 26, 2005.

to maintain the Applicant's pre-loan cash flow. The surcharge revenue improves DSC

Calculation of the required additional cash flow to maintain the Applicant's pre-loan cash

flow is shown on Schedule DRR-22. The Applicant would need \$185,247 of incremental

revenue composed of \$94,998 for interest expense, \$57,539 for principal and \$32,710 for

The Applicant's proposed loan exacerbates the Applicant's negative equity with a debt

burden, an undesirable event. However, there are no other known options for Valley

Utilities to finance the purchase/construction of the arsenic removal equipment required to

comply with the EPA's maximum contaminant level. Non-compliance may result in

delivery of unsafe water and other consequences that may have detrimental operational

and financial impacts on the Applicant. A mitigating factor is that the pro forma ratio

DSC and TIER indicate that Valley Utilities would have adequate earnings and cash flows

income taxes on that incremental revenue to maintain its pre-loan cash flow.

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Conclusion and Recommendations

to meet all obligations.

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Staff concludes that the purchase and/or construction of arsenic removal equipment is necessary for Valley Utilities to comply with the federal rule that requires reducing the arsenic level in the drinking water to a maximum of 10 ppb by January 23, 2006.

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Staff concludes that the issuance of an estimated \$1,926,100 debt on the terms described in the filing would result in the Applicant having a higher than normal leveraged capital structure. However, Staff also recognizes that there are no other known options for Valley Utilities to finance the purchase/construction of the necessary arsenic removal equipment to deliver safe drinking water. Not complying with the federal arsenic rule may have

detrimental operational and financial impacts on the Applicant.

Staff concludes that its recommended permanent rates are intended to provide an

operating margin to enable the Company to turn around its negative equity position and is

insufficient to meet additional debt service obligations of the proposed WIFA debt.

Staff recommends that Valley Utilities file in Docket Control an arsenic removal surcharge tariff application that would enable the Applicant to meet its principal and interest obligations on the proposed WIFA loan and income taxes on the surcharge.

Staff recommends that the Applicant follow the same methodology presented in Table A - DRR to calculate the incremental revenue needed to meet its interest, principal and incremental income tax obligations on the WIFA loan using actual loan amounts and use the result to develop its arsenic removal surcharge tariff application. The increase in revenue calculation should be included in the arsenic removal surcharge tariff application.

Staff recommends approval of Valley Utilities' request for authorization to obtain financing on the terms and conditions described in the application with the understanding that the Commission will subsequently also consider an arsenic removal surcharge to enable the Applicant to meet its principal and interest obligations on the proposed WIFA loan, and incremental income taxes on the surcharge.

Direct Testimony of Dennis R. Rogers Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Page 28

Staff further recommends ordering Valley Utilities to provide to the file in Docket Control copies of its calculation of revenue requirement for principal and interest obligations on the WIFA loan and incremental income taxes on the surcharge within 60 days after the loan agreement is signed by both WIFA and the Applicant.

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Staff further recommends authorizing the Applicant to execute any documents necessary to effectuate the authorizations granted.

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Staff further recommends ordering Valley Utilities to provide to the Utilities Division Compliance Section copies of all executed financing documents within 60 days after the loan agreement is signed.

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Staff further recommends that the Company be denied using any portion of the loan to pay for incurred operating or other expenses.

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Does this conclude your testimony? Q.

A.

Yes, it does.

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 DIRECT TESTIMONY OF DENNIS R. ROGERS

TABLE OF CONTENTS TO SCHEDULES DRR

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DRR-1	Revenue Requirement
DRR-2	Gross Revenue Conversion Factor
DRR-3	Fair Value Rate Base - Original Cost
DRR-4	Summary of Rate Base Adjustments
DRR-5	Rate Base Adjustment #1- Office Furniture and Equipment
DRR-6	Rate Base Adjustment #2- Cash Working Capital Allowance
DRR-7	Operating Income - Test Year
DRR-8	Summary of Operating Income Adjustments - Test Year
DRR-9	Operating Adjustment #1 - Repairs and Maintenance
DRR-10	Operating Adjustment #2 - Water Testing Expense
DRR-11	Operating Adjustment #3 - Transporation Expense
DRR-12	Operating Adjustment #4A - Recruitment Fees
DRR-12	Operating Adjustment #4B - Diretors Fees
DRR-12	Operating Adjustment #4C - Telephone Expenses
DRR-12	Operating Adjustment #4D - Company Sign
DRR-12	Operating Adjustment #4E - High School Fund Raiser
DRR-12	Operating Adjustment #4F - Gym Expenses Raiser
DRR-13	Operating Adjustment #5 - Depreciation Expense
DRR-14	Operating Adjustment #6 - Property Tax Expense
DRR-15	Operating Adjustment #7 - Income Taxes
DRR-16	Rate Design
DRR-17	Minimum Monthly Charges and Commodity Rates
DRR-18	Typical Bill Analysis
DRR-19	Financial Analysis Month 12, 2003
DRR-20	Cost of Capital Summary
DRR-21	Selected Financial Data Including Immediate Effects of Proposed Debt
DRR-22	Calculation of Incremental Required for Wifa Loan to Preserve Cash Flow
DRR-23	Selected Financial Data Including Immediate Effects of Proposed Debt With Staff Recommended ARCM
DRR-24	Calculation of Staff Recommended ARCM Surcharge by Meter Size
DRR-25	Table A - Conversion Factor Table

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849

Test Year Ended December 31, 2003

DE\/F	ENUE REQUIREMENT	(A) PHASE ONE		DI	(B) HASE TWO		(C)
IVI V L	INOL REGUIREMENT	COMPANY			COMPANY		STAFF
		C	RIGINAL	(DRIGINAL	C	DRIGINAL
			COST	COST			COST
LINE			FAIR		FAIR		FAIR
<u>NO.</u>	DESCRIPTION		VALUE		<u>VALUE</u>		VALUE
1	Adjusted Rate Base	\$	(540,691)	\$	1,243,934	\$	(539,804)
2	Adjusted Operating Income (Loss)	\$	13,138	\$	(185,317)	\$	12,903
3	Current Rate of Return (L2 / L1)		N/A		-14.90%		N/A
4	Required Rate of Return		N/A		N/A		N/A
5	Required Operating Income	\$	92,835	\$	133,102	\$	95,751
6	Operating Income Deficiency (L5 - L2)	\$	79,697	\$	318,419	\$	82,848
7	Gross Revenue Conversion Factor		1.26459		1.2646		1.56848
8	Required Revenue Increase (L7 * L6)	\$	100,784	\$	402,669	\$	129,946
9	Adjusted Test Year Revenue	\$	827,565	\$	928,349	\$	827,565
10	Proposed Annual Revenue (L8 + L9)	\$	928,349	\$	1,331,018	\$	957,511
11	Required Increase in Revenue (%)		12.18%		43.37%		15.70%
12	Rate of Return on Common Equity (%)		N/A		N/A		N/A

Schedule DRR-1

References:

Column (A): Company Schedules A-1, A-2, & D-1

Column (B): Company Schedules A-1 Step 2, C-1 Step 2, & B-1 Step 2 Column (B): STAFF Schedules DRR-2, DRR-3, DRR-7

VALLEY UTILITIES WATER COMPANY, INC.
Docket Nos. W-01412A-04-0736 & W-01412A-04-0849
Test Year Ended December 31, 2003

GROSS REVENUE CONVERSION FACTOR

LINE			(A)		(B)	(C)			(D)
NO.	<u>DESCRIPTION</u>								
_									
	Calculation of Gross Revenue Conversion Factor:								
1	Revenue		100.0000%						
. 2	Uncollecible Factor (Line 11)		0.0000%						
3	Revenues (L1 - L2)		100.0000%						
4	Combined Federal and State Tax Rate (Line 17)		36.2442%						
5	Subtotal (L3 - L4)		63.7558%						
6	Revenue Conversion Factor (L1 / L5)		1.568484						
	Calculation of Uncollecttible Factor:								
7	Unity		100.0000%						
8	Combined Federal and State Tax Rate (Line 17)		36.2442%						
9	One Minus Combined Income Tax Rate (L7 - L8)		63.7558%	•					
10	Uncollectible Rate		0.0000%						
11	Uncollectible Factor (L9 * L10)		0.0000%						
	Calculation of Effective Tax Rate:		400 00000						
	Operating Income Before Taxes (Arizona Taxable Income)		100.0000%						
13	Arizona State Income Tax Rate		6.9680%						
	Federal Taxable Income (L12 - L13)		93.0320%						
15	Applicable Federal Income Tax Rate (Line 44)		31.4689%						
16	Effective Federal Income Tax Rate (L14 x L15)		29.2762%						
17	Combined Federal and State Income Tax Rate (L13 +L16)		36.2442%						
18	Required Operating Income (Schedule DRR-1) Line 5)	\$	95,751						
19	Adjusted (est Year Operating Income (Loss) (Schedule DRR-7 Line 51)	\$	12,903						
	Required Increase in Operating Income (L18 - L19)	Ψ.	12,000	\$	82,848				
20	Required increase in Operating moonie (£10 - £19)			Ψ	02,040				
21	Income Taxes on Recommended Revenue (Col. (D), L43)	\$	54,262						
22	Income Taxes on Test Year Revenue (Col. (B), L43)	\$	7,165						
23	Required Increase in Revenue to Provide for Income Taxes (L21 - L22)		.,	\$	47,098				
20	Treduited increase at trevende to the form to the fact that			<u> </u>	47,000	•			
24	Recommended Revenue Requirement (Schedule DRR-1, Line 10)	\$	957,511						
25	Uncollectible Rate (Line 10)	<u> </u>	0.0000%	•					
26	Uncollectible Expense on Recommended Revenue (L24 * L25)	\$		•					
27	Adjusted Test Year Uncollectible Expense	\$	-						
28	Required Increase in Revenue to Provide for Uncollectible Exp. (L26 - L27)	•		\$	-				
29	Total Required Increase in Revenue (L20 + L23 + L28)			\$	129,946	<u>-</u>			
						•			
						STAFF			
	Calculation of Income Tax:		Test Year			Recommende	<u>:d</u>		
30	Revenue (Sonertile Drifes), Golf (S), Line 5/8 Son DRRed (Col. (B), Line 10)	\$	827,565			\$ 957	,510		
31	Operating Expenses Excluding Income Taxes	*** \$	793,322				,322		
32	Synchronized Interest (L47)	\$		-111		\$	_		
33	Arizona Taxable Income (L30 - L31 - L32)	\$	34,243	•			.188		
34	Arizona State Income Tax Rate	•	6.9680%				680%		
35	Arizona Income Tax (L33 x L34)			\$	2,386		9	3	11,441
36	Federal Taxable Income (L33 - L35)	\$	31,857	•	-1	\$ 152	747		• • • •
37		\$	4,779				500		
38	Federal Tax on Second Income Bracket (\$51,001 - \$75,000) @ 25%	\$	-				,250		
39	Federal Tax on Third Income Bracket (\$75,001 - \$100,000) @ 34%	\$	· <u>-</u>				500		
40	Federal Tax on Fourth Income Bracket (\$100,001 - \$335,000) @ 39%	\$	-			•	,571		
41	Federal Tax on Fifth Income Bracket (\$335,001 -\$10,000,000) @ 34%	\$				\$			
42	Total Federal Income Tax	•		\$	4,779	*	9	3	42,821
43	Combined Federal and State Income Tax (L35 + L42)			\$	7,165	-		5	54,262
						=	=		
44	Applicable Federal Income Tax Rate [Col. (D), L42 - Col. (B), L42] / [Col. (C), I	_36 - Cd	ol. (A), L361						31.4689%
77	Appropriate the second section of the second section section section (e)		(
	Calculation of Interest Synchronization:								
45	Rate Base (Schedule DRR-3, Col. (C.), Line 17	\$	(539,804)						
46	Weighted Average Cost of Debt (Schedule DRR-19, Col. IF), L1 ± L2)		0.00%						
47		\$	-						
••	,	<u></u>							

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849

Test Year Ended December 31, 2003

FAIR VALUE RATE BASE - ORIGINAL COST

LINE <u>NO.</u>		(A) COMPANY AS FILED PHASE ONE	(B) STAFF <u>ADJUSTMENTS</u>	(C) STAFF AS <u>ADJUSTED</u>
1 2 3	Plant in Service Less: Accumulated Depreciation Net Plant in Service	\$ 4,302,296 1,391,574 \$ 2,910,722	\$ 773 - \$ 773	\$ 4,303,069 1,391,574 \$ 2,911,495
	LESS:			
4 5	Contributions in Aid of Construction (CIAC) Less: Accumulated Amortization	\$ 494,098 170,500	\$ - -	\$ 494,098 170,500
6	Net CIAC	323,598	-	323,598
, 7	Advances in Aid of Construction (AIAC)	3,180,501	- .	3,180,501
8	Customer Deposits	46,999	-	46,999
9	Meter Advances	-	-	-
10	Deferred Income Tax Credits	-	-	
	ADD:			
11	Cash Working Capital	72,885	114	72,999
12	Prepayments	- -	-	- -
13	Supplies Inventory	26,800	•	26,800
14	Projected Capital Expenditures		-	-
15	Deferred Debits	: -	-	-
16	Intentionally left blank	-	• •	- .
17	Original Cost Rate Base	\$ (540,691)	\$ 887	\$ (539,804)

References:

Column (A), Company Schedule B-1

Column (B): Schedule DRR-4

Column (C): Column (A) + Column (B)

SUMMARY OF FAIR VALUE ORIGINAL COST RATE BASE ADJUSTMENTS

LINE NO.	ACCT.	DESCRIPTION	[A] COMPANY AS FILED PHASE ONE	[B]	[C] ADJ #2	A	[D] STAFF DJUSTED
	PLANT IN SERVICE:			Company	Cash Working	_	
1	301.00	Intangible Plant Organization	\$ -	Sign \$ -	Capital \$ -	\$	_
3		Franchises	-	-	•	•	-
4	303.00		44,046				44,046
5		Subtotal Intangible	44,046				44,046
6		Severe of Seventy					
7 8	304.00	Source of Supply Structures & Improvements	12,303	-	-		12,303
9	305.00		,	-	-		-
- 10	306.00		<u> </u>	-	-		-
11		Wells and Springs	946,947	-	-		946,947
12 13	308.00	Infiltration Galleries and Tunnels Supply Mains	155,059	-	-		155,059
14		Power Generating Equipment	100,000	-	-		-
15		Electric Pumping Equipment	207,173		-		207,173
16		Collecting & Impounding Reservoirs	. •	-	-		-
17 18	313.00	Lakes, Rivers, Other Intakes Subtotal Source of Supply	1,321,482		-		362,232
19		Subtotal Source of Supply	1,321,402				302,232
20		Water Treatment					
21		Water Treatment Equipment	3,225	-	-		3,225
22		Structures & Improvements Other Power Production	-	-	-		-
23 24		Electric Pumping Equipment	-	•			-
25		Diesel Pumping Equipment		-	. •		-
26		Gas Engine Pumping Equipment		-			
27		Subtotal Water Treatment	3,225				3,225
28		Turning in 9 Distribution					
29 30	330.00	Transmission & Distribution Distribution Reservoirs & Standpipe	284,041	-	-		284,041
31		Transmission and Distribution Mains	2,091,023	-	-		2,091,023
32	332.00	Services	54,483	-	-		54,483
33		Meters	318,631	-	-		318,631
34 35		Hydrants Backflow Prevention Devices	80,088	-	-		80,088
36		Other Plant and Miscellaneous Equipment	-	-	-		
37		Subtotal Transmission & Distribution	2,828,266				2,828,266
38							
39	040.00	General Plant	22 244	773			24.097
40 41		Office Furniture and Equipment Leasehold Improvements	33,314	113	-		34,087
42		Transportation Equipment	41,826	-	-		41,826
43		Stores Equipment	-	-	-		-
44		Tools and Work Equipment	20,015	-	-		20,015
45 46		Laboratory Equipment Power Operated Equipment	5,930	-	-		5,930
47		Communications Equipment	-	-			-
48	347.00	Miscellaneous Equipment	-	-	-		-
49	349.00		4,192	-	-		4,192
50 51		Plant Held for Future Use Subtotal General Plant	105,277	773			106,050
52		Subtotal General Flam	100,211				100,030
53		Total -	4,302,296	773	-		4,303,069
54	Add:						
55 50			-	-	-		-
56 57	Less:		•	-	-		-
58	2000.		-	-	<u>.</u>		_
59			-				
60	Total Plant in Service		\$ 4,302,296	\$ 773	\$ -	\$	4,303,069
61	Less: Accumulated Depr		1,391,574 \$ 2,910,722	- 773	\$ -	\$	1,391,574 2,911,495
62 63	Net Plant in Service (L59		Ψ 2,310,722	Ψ 773	<u> </u>		2,011,400
64	LESS:						
65	Contributions in Aid of Co		\$ 494,098	\$ -	\$ -	\$	494,098
66	Less: Accumulated Am		170,500	·			170,500
67 68	Net CIAC (L25 - L26)		323,598 3,180,501	. •			323,598 3,180,501
69	Advances in Aid of Consi Customer Deposits	addion (AIAO)	46,999		-		46,999
70		d in AIAC total - \$285,682)	-	-	-		-
71	Deferred Income Tax Cre		-	-	-		-
72							
73 74	ADD: Cash Working Capital All	lowance.	72,885	_	114		72,999
74 75	Prepayments	·	-	-	-		, <u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
76	Supplies Inventory		26,800	-	-		26,800
77	Projected Capital Expend	ditures	-	•	-		-
78	Deferred Debits		-	-	•		-
79 80	Intentionally left blank Original Cost Rate Bas	e	\$ (540,691)	\$ 773	\$ 114	\$	(539,804)
							,

ADJ#		References:
1	Company Sign	Schedule DRR-5
2	Cash Working Capital Allowance	Schedule DRR-6

Schedule DRR-5

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

RATE BASE ADJUSTMENT #1 - OFFICE FURNITURE AND EQUIPMENT

LINE		
NO.	Office Furniture and Equipment	
1	Office Furniture and Equipment - Company's Test Year	\$ 33,314
2	Add: Reclass Company Utility Sign to Rate Base	 773
3	Staff Recommended Office Furniture and Equipment	\$ 34,087

REFERENCES:

Line 1: Company Schedule B-2, Step 1, Page 2e

Line 2: Testimony, DRR Line 3: Line 1 plus Line 2

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

RATE BASE ADJUSTMENT #2 - CASH WORKING CAPITAL ALLOWANCE

·		[A]	[B]		[C]	[D]		[E]
LINE <u>NO.</u>	DESCRIPTION	AMOUNTS						
2 Less:	rating Expenses		\$ 861,760					
3 Income Ta 4 Property 3 5 Other Tax	Taxes	7,165 48,747 17,612						
6 Depreciat 7 Amortizati 8 Purchase		151,066 (17,523) -						
9 Purchase 10 Total De	d Pumping Power eductions	106,043	\$ 313,109	- \$	E40 6E0			
12 One-eight	: - Other (L1 - L9) th al (L10 * L11)			— —	548,650 0.125	\$ 68,581		
14 Purchase 15 Purchase	d Water d Pumping Power	•	\$ 106,043					
16 Sub-tota 17 One-twen	al (L14 * L15)			\$ 	106,043 0.04167	4,418		
19 Cash Wo 20 Cash Wo	rking Capital Allowance - ST rking Capital Allowance - Co					1,110	\$ 	72,999 72,885
21 STAFF A	djustment						<u>\$</u>	114

REFERENCES:

Lines 1 through 9: Schedule DRR-7 Line 20: Company Schedule B-5

Line 21: Line 19 - Line 20: Testimony DRR

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849

Test Year Ended December 31, 2003

OPERATING INCOME STATEMENT - TEST YEAR AND STAFF PROPOSED

		 [A] DMPANY	-	[B]		[C] STAFF		[D] STAFF	[E]
LINE		ST YEAR S FILED		STAFF ST YEAR	1=	ST YEAR AS		OPOSED	STAFF
NO.	DESCRIPTION	ASE ONE		STMENTS	ΔΓ	JUSTED		HANGES	OMMENDED
110.	<u>DECOMI TION</u>	 NOL ONE	71000	<u>o mano</u>	<u>/ 10</u>	2000,EB	<u> </u>	## ##	 J. 1711111111111111111111111111111111111
1	REVENUES:								
2	Metered Water Sales	\$ 785,774	\$	-	\$	785,774	\$	129,946	\$ 915,720
3	Water Sales - Unmetered	-		-		-		-	•
4	Other Operating Revenue	41,791				41,791			 41,791
5	Total Operating Revenues	\$ 827,565	\$	-	\$	827,565	\$	129,946	\$ 957,511
6	OPERATING EXPENSES:								
7	Salaries & Wages Employees	\$ 214,213	\$	-	\$	214,213	\$	-	\$ 214,213
8	Purchased Water	-		-		-		-	-
10	Purchased Pumping Power	106,043		-		106,043		-	106,043
11	Chemicals	2,225		-		2,225		-	2,225
12	Repairs and Maintenance	21,743		(1,113)		20,630		-	20,630
13	Office Supplies and Expense	30,348		-		30,348		-	30,348
14	Outside Services	5,382		- ,		5,382		-	5,382
15	Water Testing	1,599		2,415		4,014		-	4,014
16	Rents	71,493		-		71,493		-	71,493
17	Transportation Expense	39,015		(12,799)		26,216		-	26,216
18	Insurance - General Liability	9,083		-		9,083		-	9,083
19	Insurance - Health and Life	58,498		-		58,498		-	58,498
20	Regulatory Comm. Exp Rate Ca:	30,000		-		30,000		-	30,000
21	Miscellaneous Expense	46,526		(17,076)		29,450		-	29,450
22	Depreciation Expense	151,017		49		151,066		-	151,066
23	Amortization of CIAC	(17,523)		- ,		(17,523)		-	(17,523)
24	Other Taxes and Licenses	17,612		-		17,612		-	17,612
25	Property Taxes	48,258		489		48,747		-	48,747
26	Income Tax	 (21,105)		28,270		7,165		47,098	 54,262
27	Total Operating Expenses	\$ 814,427	\$	235	\$	814,662	\$	47,098	\$ 861,760
28	Operating Income (Loss)	\$ 13,138	\$	(235)	\$	12,903	\$	82,848	\$ 95,751

References:
Column (A): Company Schedule C-1
Column (B): Schedule DRR-8

Column (C): Column (A) + Column (B)
Column (D): Schedules DRR-1 and DRR-2
Column (E): Column (C) + Column (D)

VALLEY UTILITIES WATER COMPANY, INC. Docket Nos. W-01412A-04-0736 & W-01412A-04-0949 Test Year Ended December 31, 2003

SUMMARY OF	SUMMARY OF OPERATING INCOME STATEMENT ADJUSTMENTS - TEST YEAR	TMENTS - TEST	YEAR												
		₹	(6)	Ō	[0]	Œ		<u></u>	I	E	<u>-</u>	ΣĬ	3	<u>W</u>	[N] STAFF
LINE		COMPANY		***			4	07#	CV#1-CV	OV #40	44E	45	AD.I #6	AD.1 #7	ADJUSTED
ON I	DESCRIPTION	AS FILED PHASE ONE	ADJ#1	ADJ #2 Water	ADJ #3 Transporation		Director's	Telephone	Company Sign	High School	g, Ey	Depreciation	Property	Income	
1 REVENUES:	JES:		Care	Testing	Expenses		Fees	Non related	Nonrecurring	Fund Raiser	Expenses	Expense	axes	laxes	4 705 77A
2	Metered Water Sales	\$ 785,774		•>	•>	· •>	•		•	•	·	•	,	•	
e	Water Sales - Unmetered	•		,			•	,	•	•		•	•		44 701
4	Other Operating Revenue	41,791									, ,	, . s	\$	5	\$ 827,565
ı, cı	Total Operating Revenues	\$ 827,565		, ,	•	•	•	•	•	•	•				
7 OPERA	OPERATING EXPENSES:					,		,		•			•	•	214 213
80	Salaries & Wages Employees	\$ 214,213	•>	• •	•	· •>	, 69			·	•	•	•	, ,	217,4
6	Purchased Water	•	•	•	•		•	٠		•	•		, ,		106.043
£	Purchased Pumping Power	106,043	•			•		•		, ,			•		2,225
12	Chemicals	2,225			•	•	•			•		•	•		20,630
13	Repairs and Maintenance	21,743	(1,113)	•							•	•	•	٠	30,348
4	Office Supplies and Expense	30,348	•	•	•		• •			•	,	,	,	•	5,382
15	Outside Services	5,382	•		•							•	•		4,014
16	Water Testing	1,599		C14'7	•	•	•			•	•	•	•	•	71,493
11	Rents	71,483	•	•			•	•			,	•	•	•	26,216
9	Transportation Expense	39,015		•	(15,139)		•	•			•	٠	•	•	9,083
19	insurance - General Liability	9,083	•		•		٠	•	•	•		•	٠	•	58,498
50	Insurance - Health and Life	26,496	•	•				•			•	•	•		30,000
21	Regulatory Comm. Exp Rate Case	30,000	•	•		(4.850)	(8,000)	(280)	(273)	(220)	(1,613)	•	•	•	29,450
77 7	Misceraneous Expense	40,020		F 1		(22-41.)		<u>.</u>		. •	•	49	•	•	151,066
23	Depreciation Expense	/TU,TCT	•				•	•					•		(17,523)
47	Amortization of CIAC	47.643				•			•		•	•			17,612
52	Other Laxes and Licenses	710'11			•			,		•	•	•	489	•	48,747
9 [Fighery raxes	71 105		-	•	•	•	•		٠		•		28,270	7,165
78	income tax	7001,131													ŀ
53	Total Operating Expenses	\$ 814,427	\$	\$	\$	\$ (4,850)	(8,000)	\$ (590)	\$ (773)	\$ (250)	\$ (1,613)	\$ 40	\$ 489	\$ 28,270	\$ 814,662
30	Operating Income (Loss)	- 1	\$ 1,113	\$ (2,415)		\$ 4,850	000'6	06C	617	007	210.	42	9	1	(2,000
		ADJ#			References;										
		- 1	Repair and Maintenance	nce	Schedule DRR-9	٠ <u>٠</u>									
		N C	Water Testing Expenses	ISES	Schedule DRR-10	5.5									
		, 4	Recruitment Expenses	38	Schedule DRR-12	12									
		48	Director's Fees		Schedule DRR-12	-12									
		5	Telephone Expense		Schedule DRR-12	-12									
		4	Company Sign		Schedule DRR-12	-12									
		46	Fund Raising		Schedule DRR-12	-12									
		4-	Gym Memberships		Schedule DRK-12	7 5									
		n œ	Depreciation Expens Property Tax	ņ	Schedule DRR-14	114									
		7	Income Tax		Schedule DRR-15	-15									

Schedule DRR-9

VALLEY UTILITIES WATER COMPANY, INC.

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

OPERATING INCOME ADJUSTMENT #1 - REPAIRS AND MAINTENANCE

LINE NO.	Repairs & Maintenance	
1 2	Repairs & Maintenance - Company's Test Year Less: 1/2 of Lawn Service Expenses	\$ 21,743 1,113
3	Staff Recommended Repairs & Maintenance	\$ 20,630

REFERENCES:

Line 1: Company Schedule C-1, Step 1, Page 1, Line 11

Line 2: Testimony, DRR Line 3: Line 1 minus Line 2

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

OPERATING INCOME ADJUSTMENT #2 - WATER TESTING EXPENSE

LINE <u>NO.</u>	Water Testing Expense		
1	Per Company Application, Schedule C-1	\$	1,599
2	Per Staff's Calculation		4,014
3	Difference	\$	2,415
4	Staff Recommended Increase to Water Testing Expense	\$	2,415
	REFERENCES:	7	
	Line 1: Company Schedule C-1, Step 1, Page 1, Line 14		
	Line 2: Testimony DRR	ļ	
	Line 3: Line 2 minus Line 1		
	Line 4: Testimony DRR		

Schedule DRR-11

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

OPERATING ADJUSTMENT #3 - TRANSPORATION EXPENSE

Line <u>No.</u>	<u>Transportation Expense</u>			
1	Per Company Application, Schedule C-1			\$ 39,015
3	Less: Terminated Lease	¢	12,420	
4	2003 GMC Two Year Vehicle Registration - 1/2 of \$757.16		379	\$ 12,799
5	Staff Recommended Tansporation Expenses			\$ 26,216

REFERENCES:

Line 1: Company Schedule C-1, Step 1, Page 1, Line 16

Line 2 thru Line 4: Testimony, DRR

Line 3: Line 1 minus Line 4

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

OPERATING INCOME ADJUSTMENT #4 - MISCELLANEOUS EXPENSES

LINE	ADJUSTMENT			
NO.	<u>No.</u>	MISCELLANEOUS EXPENSES		
1		Per Company Application Less: Staff Adjustments		\$ 46,526
2	4A	Recruitment Fees	\$ 4,850	
3	4B	Directors Fees	9,000	
4	4C	Telephone Expenses	590	
5	4D	Company Sign	773	
6	4E	High School Fund Raiser	250	
7	4F	Gym Expenses	 1,613	 17,076
8		Staff Recommended		\$ 29,450

REFERENCES:

Line 1: Company Schedule C-1, Step 1, Page 1, Line 20

Lines 2 thru 7: Testimony DRR Line 8: Line 1 minus Line 7

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

OPERATING INCOME ADJUSTMENT #5 - DEPRECIATION EXPENSE

LINE <u>NO.</u>	Depreciation Expense	
1	Per Company Application, Schedule C-2	\$ 133,494
2	Add: Reclassification Company Sign	49
3	Staff Recommended Depreciation Expense	\$ 133,543
4	Staff Recommended Increase to Depreciation Expense	\$ 49
	REFERENCES:	
	Line 1: Company Schedule C-2, Step 1, Page 2, Line 50	
	Line 2: Testimony - DRR	
	Line 3: Line 2 plus Line 1	
	Line 4: Testimony DRR	

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

OPERATING ADJUSTMENT #6 - PROPERTY TAX EXPENSE

		[A]	[B]		(C)
LINE		COMPANY	STAFF		STAFF
NO.	DESCRIPTION	AS FILED	ADJUSTMENT	AS A	DJUSTED
1	Staff Adjusted Test Year Revenues - 2003	\$ 827,565		\$	827,565
2	Weight Factor				2
3	Subtotal (Line 1 * Line 2)			\$	1,655,130
4	Staff Recommended Revenue				954,682
5	Subtotal (Line 4 + Line 5)				2,609,812
6	Number of Years				3
7	Three Year Average (Line 5 / Line 6)				869,937
8	Department of Revenue Mutilplier				2
9	Revenue Base Value (Line 7 * Line 8)				1,739,875
10	Plus: 10% of CWIP - 2003				-
11	Less: Net Book Value of Licensed Vehicles				29,253
12	Full Cash Value (Line 9 + Line 10 - Line 11)				1,710,622
13	Assessment Ratio				0.25
14	Assessment Value (Line 12 * Line 13)				427,655
15	Composite Property Tax Rate (Per Company Schedule C-2, S	step 1, Page 3, I	Line 18)		11.1362%
16	Subtotal: Staff Proposed Property Tax Expense (Line 14 * Lin	e 15)		\$	47,625
17	Add: Tax on Parcels [Per Company Schedule C-2, Step 1, Pa	ge 3, Line 21]			1,122
18	Staff Proposed Propery Tax Expense [Line 16 + Line 17]			\$	48,747
19	Company Proposed Property Tax				48,258
20	Staff Recommended Increase to Property Tax Expense			\$	489

Schedule DRR-15

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

OPERATING INCOME ADJUSTMENT #7 - INCOME TAXES

Line <u>No.</u>	Income Tax	
1 2	Staff Calculated Income Tax, Per Staff Schedule DRR-2, Line 43 Income Tax, Per Company Schedule C-1	\$ 7,165 (21,105)
3	Increase/(Decrease) to Income Tax Expense	\$ 28,270

VALLEY UTILITIES WATER COMPANY, INC.
Docket Nos. W-01412A-04-0736 & W-01412A-04-0849
Test Year Ended December 31, 2003

RATE DESIGN

Monthly Usage Charge Residential and Commercial 5/8" x 3/4" Meter
3/4" Meter
1" Meter
1½" Meter
2" Meter
3" Meter
4" Meter .
6" Meter
8" Meter
10" Meter
12" Meter
Commerical Construction 3"

Present	Company	Staff	Estimated	
Rates	Phase Two	Recommended	ARSM	
9.60	14.16	11.24	\$	6.71
14.50	21.38	16.87	\$	10.06
24.00	35.38	28.10	\$	16.77
48.00	70.78	56.21	\$	33.54
77.00	113.54	89.94	\$	53.67
144.00	212.33	179.87	\$	100.63
240.00	353.88	281.05	ŀ	Not Used
480.00	707.75	562.10		Not Used
		899.36		Not Used
		1,292.83		Not Used
		2,417.03	l	Not Used
144.00	212.33	179.87	\$	100.63

Commodity Charges
No Gallons included in any Minimum Excess of Minimum - per 1,000 Gallons
Residential 5/8" Meter
Commercial 5/8" Meter
Residential 3/4" Meter
Commercial 3/4" Meter
Residential and Commercial
1" Meter
1½" Meter
2" Meter
3" Meter
4" Meter
6" Meter
8" Meter
10" Meter
12" Meter
Commerical Construction 3" Flat Rates

Г	Pres	sent	Company	y Proposed: Phas	se Two			Staff	Recommend	led	
_	1st Tier	2nd Tier	1st Tier	2nd Tier	3rd Tier		Upper		Upper		Upper
\$	1.80	\$ 2.20	\$ 2.9400	\$ 3.5990	\$ 3.9580	1st Tier	Limit	2nd Tier	Limit	3rd Tier	Limit
	25,000	Infinite	8,000	12,000	Infinite	\$ 1.50	3,000	\$ 2.31	10,000	\$ 2.53	Infinite
Į.	25,000	Infinite	8,000	12,000	Infinite	\$ 2.30	18,000	\$ 2.58	Infinite	l 1	
	25,000	Infinite	12,000	18,000	Infinite	\$ 1.50	3,000	\$ 2.31	10,000	\$ 2.53	Infinite
	25,000	Infinite	12,000	18,000	Infinite	\$ 2.30	18,000	\$ 2.58	Infinite		
1	25,000	Infinite	20.000	30,000	Infinite	\$ 2.31	50,359	\$ 2.53	Infinite		
l	25,000	Infinite	40,000	60,800	Infinite	\$ 2.31	126,054	\$ 2.53	Infinite	1	
L	25,000	Infinite	64,000	96,000	Infinite	\$ 2.31	151,256	\$ 2.53	Infinite	1	
ı	25,000	Infinite	128,000	192,000	Infinite	\$ 2.31	403,274	\$ 2.53	Infinite		
١	25,000	Infinite	200,000	300,000	Infinite	\$ 2.31	453,722	\$ 2.53	Infinite	l l	
1	25,000	Infinite	400,000	600,000	Infinite	\$ 2.31	1,260,313	\$ 2.53	Infinite		
		ļ									
\$	2.60		\$ 4.25				\$ 3.02				

Service Line and Meter Installation Charges

Residential and Commerci
5/8" x 3/4" Meter
3/4" Meter
1" Meter
1½" Meter
2" Turbine Meter
2" Compound Meter
3" Turbine Meter
3" Compound Meter
4" Turbine Meter
4" Compound Meter
6" Turbine Meter
6" Compound Meter
8" Meter
10" Meter
12" Meter

Present Rates	Comp	any Proposed Ph	ase Two	Sta	aff Recommen	ded
Total	Service Line	Meter Install.	Total	Service Line	Meter Install.	Total
455.00	385.00	135.00	520.00	385.00	135.00	520.00
515.00	385.00	215.00	600.00	385.00	215.00	600.00
590.00	435.00	255.00	690.00	435.00	255.00	690.00
820.00	470.00	465.00	935.00	470.00	465.00	935.0
1,380.00	630.00	965.00	1,595.00	630.00	965.00	1,595.0
2,010.00	630.00	1,690.00	2,320.00	630.00	1,690.00	2,320.0
1,935.00	805.00	1,470.00	2,275.00	805.00	1,470.00	2,275.00
2,650.00	845.00	2,265.00	3,110.00	845.00	2,265.00	3,110.0
3,030.00	1,170.00	2,350.00	3,520.00	1,170.00	2,350.00	3,520.0
3,835.00	1,230.00	3,245.00	4,475.00	1,230.00	3,245.00	4,475.0
3,535.00	1,730.00	4,545.00	6,275.00	1,730.00	4,545.00	6,275.0
7,130.00	1,770.00	6,280.00	8,050.00	1,770.00	6,280.00	8,050.0
At Cost	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
At Cost	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost
At Cost	At Cost	At Cost	At Cost	At Cost	At Cost	At Cost

Ser	vice Charges
E	stablishment
Ε	stablishment (After Hours)
R	econnection (Delinquent)
R	econnection (Delinquent)- After Hours
M	leter Test (If Correct)
D	eposit - Residential Note 1
D	eposit - Non - Residential Note 2
D	eposit Interest - Note 3
R	e-Establishment (Within 12 Months)- Note
N	SF Check
M	leter Re-Read (If Correct)

	Company Proposed	Staff
Present	Phase One	Recommended
30.00	30.00	30.00
45.00	45.00	45.00
40.00	40.00	40.00
40.00	40.00	40.00
30.00	30.00	30.00
6.00%	6.00%	6.00%
25.00	25.00	25.00
10.00	10.00	10.00

Note 1	Per Commission Rules (R1	4-2-403.B) Two	times the average bill.

Per Commission Rules (R14-2-403.B) Two and one-half times the average bill Per Commission Rules (R14-2-403.B)

Months off system times the minimum (R14-2-403.D)

Note 2 Note 3 Note 4

VALLEY UTILITIES WATER COMPANY, INC. Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

MINIMUM MONTHLY CHARGES AND COMMODITY RATES

H	PRE	PRESENT	COMPANY	COMPANY PHASE TWO	STAFF REC	STAFF RECOMMENDED	TIER	TIER ONE	TIER TWO	WO
	MINIMUM	GALLONS	MINIMUM CHARGE (b)	GALLONS	MINIMUM	GALLONS	COMMODITY	UPPER LIMIT	COMMODITY RATE	UPPER
Ļ		1			3			000	6	000
•	9.60	•	\$ 14.16	•	\$ 17.24		98.1	000,62	4 Z.ZU	535,555,5
s	14.50	•	\$ 21.38	•	\$ 16.87	•	1.80	25,000	\$ 2.20	666'666'6
↔	24.00		\$ 35.38	•	\$ 28.10		1.80	25,000	\$ 2.20	666'666'6
69	48.00	•	\$ 70.78	•	\$ 56.21	•	1.80	25,000	\$ 2.20	666,666,6
s	77.00	•	\$ 113.54		\$ 89.94		1.80	25,000	\$ 2.20	666'666'6
69	144.00	•	\$ 212.33	•	\$ 179.87		1.80	25,000	\$ 2.20	666'666'6
69	240.00	•	\$ 353.88	•	\$ 281.05		\$ 1.80	25,000	\$ 2.20	666'666'6
s	480.00		\$ 707.75	•	\$ 562.10		1.80	25,000	\$ 2.20	666'666'6
49	9.60	•	\$ 14.16	•	\$ 11.24		\$ 1.80	25,000	\$ 2.20	666'666'6
s	14.50	•	\$ 21.38		\$ 16.87	•	1.80	25,000	\$ 2.20	666'666'6
s	24.00	•	\$ 35.38	•	\$ 28.10		\$ 1.80	25,000	\$ 2.20	666'666'6
69	48.00	•	\$ 70.78	•	\$ 56.21		1.80	25,000	\$ 2.20	666'666'6
S	77.00	•	\$ 113.54	•	\$ 89.94		1.80	25,000	\$ 2.20	666'666'6
49	144.00	•	\$ 212.33		\$ 179.87	,	1.80	25,000	\$ 2.20	666'666'6
\$	240.00		\$ 353.88	•	\$ 281.05		1.80	25,000	\$ 2.20	666'666'6
49	480.00		\$ 707.75		\$ 562.10		\$ 1.80	25,000	\$ 2.20	666'666'6
49	144.00	•	\$ 212.33	•	\$ 179.87	•	\$ 2.60	666'666'6		
_										

				NY PROPOSEC	COMPANY PROPOSED RATES: PHASE TWO	11			S	STAFF RECOMMENDED RATES	DED RATES		
L		TIE	RONE	TIER	TIER TWO	TIERT	FIER THREE	TIER ONE	ONE	OWT ABIT	TWO	TIER THREE	REE
LINE	_o	COMMODITY	J UP	COMMODITY	UPPER	COMMODITY	UPPER	COMMODITY	UPPER	COMMODITY	UPPER	COMMODITY	UPPER
2	CLASS	RATE	(000.s)	RATE	LIMIT	RATE	LIMIT	RATE	LIMIT	RATE	LiMiT	RATE	LIMIT
-0:	Besidential 5/8"x3/4"	2000		64	12.000	3 9580	Infinite	1.50	3 000	5 231	10 000	e.	nfinite
2	_	\$ 2.94		69	18,000	\$ 3,9580	Infinite	1,50	3,000	5 2.31	10,000	\$ 2.53	Infinite
2	-	\$ 2.94	20,000	\$ 3.60	30,000	\$ 3.9580	Infinite	\$ 2.31	50,359	\$ 2.53	Infinite		
52	Residential 1.5"	\$ 2.9		€9	60,800	\$ 3.9580	Infinite	\$ 2.31	126,054	\$ 2.53	Infinite		
23	Residential 2"	\$ 2.9		69	96,000	\$ 3.9580	Infinite	\$ 2.31	151,256	\$ 2.53	Infinite		
24	Residential 3"	\$ 2.9		69	192,000	\$ 3.9580	Infinite	\$ 2.31	403,274	\$ 2.53	Infinite		
25	Residential 4"	\$ 2.9		٠,	300,000	\$ 3.9580	Infinite	\$ 2.31	453,722	\$ 2.53	Infinite		
56	Residential 6"	\$ 2.9	•	(5)	000'009	\$ 3.9580	Infinite	\$ 2.31	1,260,313	\$ 2.53	Infinite		_
27	Commerical 5/8"	\$ 2.9		69	12,000	\$ 3.9580	Infinite	\$ 2.30	18,000	\$ 2.58	Infinite		-
- 28	3 Commerical 3/4"	\$ 2.9		69	18,000	\$ 3.9580	Infinite	\$ 2.30	18,000	\$ 2.58	Infinite		
25	Commerical 1"	\$ 2.9		·,	30,000	\$ 3.9580	Infinite	\$ 2.31	50,359	\$ 2.53	Infinite		
8	Commercal 1.5"	\$ 2.9		٠,	90,800	\$ 3.9580	Infinite	\$ 2.31	126,054	\$ 2.53	Infinite		
ઝ	_	\$ 2.9		٠,	000'96	\$ 3.9580	Infinite	\$ 2.31	151,256	\$ 2.53	Infinite		
8	Commerical 3"	\$ 2.9		٠. جو	192,000	\$ 3.9580	Infinite	\$ 2.31	403,274	\$ 2.53	Infinite		
8	Commercial 4"	\$ 2.9		49	300,000	\$ 3.9580	Infinite	\$ 2.31	453,722	\$ 2.53	Infinite		
8	Commercal 6"	\$ 2.94	•	٠,	000'009	\$ 3.9580	Infinite	\$ 2.31	1,260,313	\$ 2.53	Infinite		_
33	_	\$ 4.25						\$ 3.02	Infinite				
36	i Intentially Left Blank												

VALLEY UTILITIES WATER COMPANY, INC.
Docket Nos. W-01412A-04-0736 & W-01412A-04-0849
Test Year Ended December 31, 2003

TYPICAL BILL ANALYSIS AVERAGE AND MEDIAN USAGE AND COSTS

				CURR	RENT		
LINE	CUSTOMER	AVE	RAG	E	MED	DIAN	
NO.	CLASS	USAGE	D	OLLARS	USAGE	D	OLLARS
1	Residential 5/8"	9,251	\$	26.25	6,500	\$	21.30
2	Residential 3/4"	10,134	\$	32.74	7,500	\$	28.00
3	Residential 1"	19,749	\$	59.55	12,000	\$	45.60
4	Commerical 5/8"	3,369	\$	15.66	2,500	\$	14.10
5	Commerical 1"	38,207	\$	98.05	26,500	\$	72.30
6	Commerical 1.5"	52,593	\$	153.70	35,500	\$	116.10
7	Commerical 2"	158,299	\$	415.26	82,500	\$	248.50
8	Construction Water	53,779	\$	283.83	3,500	\$	153.10
9	Intentially Left Blank						

	OUOTONED.				C	OMPANY PROF	POS	ED: PHASE	TWO)	
LINE NO.	CUSTOMER CLASS	AV	ERAGE	IN	CREASE	PERCENT	1	MEDIAN	INC	CREASE	PERCENT
10	Residential 5/8"	\$	42.23	\$	15.98	60.86%	\$	34.49	\$	13.19	61.93%
11	Residential 3/4"	\$	51.49	\$	18.75	57.28%	\$	46.37	\$	18.37	65.61%
12	Residential 1"	. \$	94.32	\$	34.78	58.40%	\$	72.13	\$	26.53	58.18%
13	Commerical 5/8"	\$	24.07	\$	8.40	53.63%	\$	21.51	\$	7.41	52.55%
14	Commerical 1"	\$	160.49	\$	62.43	63.67%	\$	117.57	\$	45.27	62.62%
15	Commerical 1.5"	\$	233.70	\$	80.00	52.05%	\$	175.15	\$	59.05	50.86%
16	Commerical 2"	 \$	641.29	\$	226.04	54.43%	\$	297.29	\$	48.79	19.63%
17	Construction Water	\$	441.05	\$	157.23	55.40%	\$	244.23	\$	91.13	59.52%
18	Intentially Left Blank	<u> </u>									

TYPICAL BILL ANALYSIS AVERAGE AND MEDIAN USAGE AND COSTS

		STA	AFF RECO	ММЕ	NDED WIT	H ESTIMATED	ARSENIC R	EME	DIA	AL SURCHAF	RGE MECHANISM
LINE	CUSTOMER										
NO.	CLASS	A۱	/ERAGE	IN	CREASE	PERCENT	MEDIAN		-IN	ICREASE	PERCENT
19	Residential 5/8"	\$	30.18	\$	3.93	14.97%	\$ 23.	33	\$	2.53	11.86%
20	Estimated Arsenic Surcharge	\$	6.71	\$	6.71	25.56%	\$ 6.	71	\$	6.71	31.50%
21	Total	\$	36.89	\$	10.64	40.53%	\$ 30.	54	\$	9.24	43.37%
22	Residential 3/4"	\$	37.88	\$	5.14	15.69%	\$ 31.	76	\$	3.76	13.45%
23	Estimated Arsenic Surcharge	\$	10.06	\$	10.06	30.74%	\$ 10.	06	\$	10.06	35.94%
24	Total	\$	47.94	\$	15.20	46.43%			\$	13.83	49.39%
25	Residential 1"	\$	73.72	\$	14.17	23.80%	\$ 55.		\$	10.22	22.41%
26	Estimated Arsenic Surcharge	\$	16.77	\$	16.77	28.17%	\$ 16.	77	\$	16.77	36.78%
27	Total	\$	90.49	\$	30.94	51.96%	\$ 72.	59	\$	26.99_	59.19%
28	Commerical 5/8"	\$	19.02	\$	3.36	21.45%	\$ 17.		\$	2.92	20.69%
29	Estimated Arsenic Surcharge	\$	6.71	\$	6.71	42.83%	\$ 6.	71	\$	6.71	47.58%
30	Total	\$	25.73	\$	10.07	64.28%	\$ 23.	73	\$	9.63	68.27%
31	Commerical 1"	\$	113.65	\$	15.59	15.90%	\$ 83.	99	\$	11.69	16.17%
32	Estimated Arsenic Surcharge	\$	16.77	\$	16.77	17.10%	\$ 16.	77	\$	16.77	23.20%
33	Total	\$	130.42	\$	32.37	33.01%	\$ 100.	77	\$	28.47	39.37%
34	Commerical 1.5"	\$	191.90	\$	38.20	24.85%	\$ 147.	30	\$	31.70	27.30%
35	Estimated Arsenic Surcharge	\$	33.54	\$	33.54	21.82%	\$ 33.	54	\$	33.54	28.89%
36	Total	\$	225.44	\$	71.74	46.67%	\$ 181.	34	\$	65.24	56.20%
37	Commerical 2"	\$	490.91	\$	75.65	18.22%	\$ 298.	91	\$	50.41	20.29%
38	Estimated Arsenic Surcharge	\$	53.67	\$	53.67	12.92%	\$ 53.	37	\$	53.67	21.60%
39	Total	\$	544.58	\$	129.32	31.14%	\$ 352.	58	\$	104.08	41.88%
40	Construction Water	\$	342.39	\$	58.56	20.63%	\$ 190.	45	\$	37.35	24.39%
41	Estimated Arsenic Surcharge	\$	100.63	\$	100.63	35.46%	\$ 100.	33	\$	100.63	65.73%
42	Total	\$	443.02	\$	159.20	56.09%	\$ 291.	80	\$	137.98	90.12%
43	Intentially Left Blank										

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Test Year Ended December 31, 2003

FINANCIAL ANALYSIS

Month 12, 2003 Income Statement and Capital Structure and Staff Recommended Pro Forma 2003 Including Immediate Effects of the Proposed Debt

		[A]		[B]	
		<u>12/31/2003</u>		Pro Forma	
1	Operating Income	\$ 13,138		\$ 95,751	
2	Depreciation & Amort.	133,494		133,494	
3 4	Income Tax Expense	(21,105)		54,262	
5	Interest Expense	0		94,998	
6	Repayment of Principal	0		57,539	
7					
8					
9	TIER ¹				
10	[1+3] ÷ [5]	N/A		1.58	
11	DSC				
12	[1+2+3] ÷ [5+6]	N/A		1.86	
13	Cash Coverage Ratio				
14	[1+2+3] ÷ [5]	N/A		2.98	
15					
16					
17					
18	Short-term Debt	\$0	0%	\$152,537	10.1%
19					
20	Long-term Debt	\$0	0%	\$1,773,563	117.2%
21					
22	Common Equity	(\$413,442)	100%	(\$413,442)	-27.3%
23					
24	Total Capital	(\$413,442)	100%	\$1,512,658	100.0%
25					
26					
27	¹ EBIT Interest coverage (earnings before	ore interest and taxes)			

Schedule DRR-20

VALLEY UTILITIES WATER COMPANY, INC.

Docket Nos. W-01412A-04-0736 & W-01412A-04-0849

Test Year Ended December 31, 2003

CALCULATION OF INCREMENTAL REVENUE REQUIRED FOR WIFA LOAN TO PRESERVE

CALCOLATION OF MOREMENTAL REVENUE REGULED FOR WILL A	.CAN ICIN	COLIVAL
CASH FLOW		
Annual Principal Payment on the Loan	\$	57,539
Gross Revenue Conversion Factor		1.5685
Increase in Revenue Due to Principal Payment [L1 X L2]	\$	90,248
Annual Principal Payment on the Loan [L1]	\$	57,539
Incremental Income Taxes [L3 - L4]	\$	32,710
Annual Interest Payment on the Loan	\$	94,998
Debt Service Component of Incremental Revenue [L1+L6]	\$	152,537
Total Incremental Revenue Requirement [L5 + L7]	\$	185,247
	CASH FLOW Annual Principal Payment on the Loan Gross Revenue Conversion Factor Increase in Revenue Due to Principal Payment [L1 X L2] Annual Principal Payment on the Loan [L1] Incremental Income Taxes [L3 - L4] Annual Interest Payment on the Loan Debt Service Component of Incremental Revenue [L1+L6]	Annual Principal Payment on the Loan Gross Revenue Conversion Factor Increase in Revenue Due to Principal Payment [L1 X L2] Annual Principal Payment on the Loan [L1] Incremental Income Taxes [L3 - L4] Annual Interest Payment on the Loan Debt Service Component of Incremental Revenue [L1+L6] \$

Test Year Ended December 31, 2003

FINANCIAL ANALYSIS

Selected Financial Data

Including Immediate Effects of the Proposed Debt With Staff Recommended Surcharge Staff Recommended Rates and Pro Forma Surcharge and WIFA Loan

			[A]		[B]	_	[C]		[D]	
INCOME STA	TEMENT	Recor	nmend Rates		Pro Forma		ommend Rates		With WIFA	
		•	045 700		Surcharge		ith Surcharge	_	Loan	
	Metered Water Revenue	\$	915,720		105.017	\$	915,720		915,720	
	Surcharge	\$		\$	185,247	\$	185,247			
	Other Water Revenues	\$	41,791	\$.	\$	41,791	\$	41,791	
	Operating Revenue:	\$	957,511	\$	185,247	\$	1,142,758	\$	957,511	
	Operating Expenses:									
	Purchased Water/Pumping Power	\$	106,043	\$	-	\$	106,043	\$	106,043	
	Admin. & General	\$	480,922	\$	-	\$	480,922	\$	480,922	
	Maintenance & Testing	\$	20,630	\$	-	\$	20,630		20,630	
	Depreciation [4]	\$	133,543	\$		\$	133,543	\$	133,543	
	Property Taxes	\$	48,747	\$	-	\$	48,747	\$	48,747	
	Other taxes	\$	17,612	\$	-	\$	17,612	\$	17,612	
	Income Tax [2]	\$	54,262	\$	32,710	\$	86,972	\$	54,262	
	Total Operating Expense	\$	861,760	\$	32,710	\$	894,469	\$	861,760	
	,	•	ŕ		·				•	
	Operating Income [1]	\$	95,751	\$	152,537	\$	248,288	\$	95,751	
	.,		•		·	•	,	•		
	Interest Income	\$	-	\$	_ •	\$	_	\$	-	
	Interest Expense [3]	•		\$	94,998	\$	94,998	\$	94,998	
	Interest-Customer Deposits	\$	_	\$	-	\$	- 1,000	\$	-	
	2 органи	*		•		•		•		
	Net Income	\$	95,751	\$	57,539	\$	153,290	\$	753	
		•	-		•		•			
	Principal Repayment [5]	\$	-	\$	57,539	\$	57,539	\$	57,539	
							•		•	
	TIER (Interest Coverage)									
	[1 + 2] ÷ 3		N/A				3.53		1.58	*
	DSC									
	[1 + 2 + 4] ÷ [3 + 5]		N/A				3.07		1.86	
	[, - 1, [, 4]									
Capital Struct	ure									
	Short-term Debt	\$	-		0%	\$	94,998	\$	94,998	6.3%
		•				•	- 1,000	*	- 1,	
	Long-term Debt	\$			0%	\$	1,831,102	\$	1,831,102	121.1%
	g	•				7	.,,	_	·,,	
	Common Equity	\$	(413,442)		100%	\$	(413,442)	\$	(413,442)	-27.3%
	Common majority	*	(,.,.,			•	(, /-12)	*	(, /	_,,,,,,
	Total Capital	\$	(413,442)		100%	\$	1,512,658	\$	1,512,658	100%
	Total Supital	Ψ	(110,172)		.0070	Ψ	1,012,000	Ψ	1,012,000	,00,0

[[]A] Staff's recommended permanent rates without WIFA loan
[B] Staff's recommended pro forma surcharge effects with a WIFA loan
[C] Column [A] + Column [B]
[D] Staff's recommended permanent rates without a surcharge

VALLEY UTILITIES WATER COMPANY, INC.
Docket Nos. W-01412A-04-0736 & W-01412A-04-0849
Test Year Ended December 31, 2003

Calculation of Staff Recommended ARCM Surcharge by Meter Size

Principal Payment	57,538.61				i	Me	etered Size i	Multiplier i	# of	Customers		
Interest Payment	94,998.29				1		x 3/4" Meter	1		250		
GRCF	1.5685				2	0,0	3/4" Meter	1.5		602		
GROI	1.5000				- 3		1" Meter	2.5		282		
					- 4		1½" Meter	5		6		
					5		2" Meter	8		46		
					6		3" Meter	15		3		
					7		4" Meter	25		0		
					8		6" Meter	50 50		0		
A Tales the Delegion D	lay was and	1			. 0		o Meter	30		U		
A. Take the Principal P				57,539	Times	1 5	68484333	equals	\$	90,248		
multiply it by the GRCF		\$		57,539	rines	1.5	00404333	equais	Ф	90,240		
will be the additional re-												
required to cover the Pi	rincipal											
Payment.		J										
D. Add the Interest room	mont to the	}										
B. Add the Interest pay												
additional revenue requ				04.000	Dive	•	00.040		œ	405 047		
the Principal Payment.		\$		94,998	Plus	\$	90,248	equals	\$	185,247		
be the Total increase in	i Revenue.											
		l										
1. Multiply the number of	of customers	# of Custor	nore for	meter i		M	ultiplier i					
for each meter size and		# Of Custor	250	IIICICI I	Times	IV	1	Times		12	equals	3000
corresponding multiplie			602		Times		1.5	Times		12	equals	10836
each result by 12. The			282		Times		2.5	Times		12	equals	8460
the Equivalent Annual E			6		Times		5	Times		12	equals	360
meter size.	J 10. GGG.1		46		Times		8	Times		12	equals	4416
THOUGH SIZE.]	3		Times		15	Times		12	equals	540
					Times		25	Times		12	•	0
			0				25 50	Times		12	equals	
			0		Times						equals	0
								ip all the ed			-4-1	07040
								oills for the		0111 1110101	otal	27612
							i i	he result w		the Total		
							Equivale	ent Annual	Bills.			
	 											
Divide the Total Inc												
Revenue by the Equiv				•	405040.00		_	\$ 6.71				
Bills. The result will be	- 1			3	185246.69 27612	_	=	\$ 6.71				
Surcharge for 5/8"x 3/	/4" Meter.				2/012							
1												

4. To find the monthly surcharge for each
meter size, take the Monthly Surcharge
for 5/8"x 3/4" Meter found in step 3 and
multiply it by the corresponding meter
size multiplier.

		Time	es Monthly Surcharge for	Equals Monthly Surcharge for		
Metered Size i	Multiplier i		5/8"x3/4" Meter	Meter Size		
5/8"x 3/4" Meter	1	\$	6.71	\$ 6.71		
3/4" Meter	1.5	\$	6.71	\$ 10.06		
1" Meter	2.5	\$	6.71	\$ 16.77		
1½" Meter	5	\$	6.71	\$ 33.54		
2" Meter	8	\$	6.71	\$ 53.67		
3" Meter	15	\$	6.71	\$ 100.63		
4" Meter	25	\$	6.71	\$ 167.72		
6" Meter	50	\$	6.71	\$ 335.45		

VALLEY UTILITIES WATER COMPANY, INC. Docket Nos. W-01412A-04-0736 & W-01412A-04-0849

Test Year Ended December 31, 2003

TABLE AConversion Factor Table (Based on a 20-year Loan)

Principal	Years
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20
\$1	20

Line	<u>Column A</u> Annual Interest	to the second	n in	Column B Annual Payment	Column C Annual Interest	Column D Annual Principal
No.		Total Payment	Interest	Conversion Factor	The second of the second of	Payment Conversion Factor
1	3.50%	(\$0.07)	(\$0.03)	0.0696	0.0344	0.0352
2	3.75%	(\$0.07)	(\$0.04)	0.0711	0.0369	0.0342
3	4.00%	(\$0.07)	(\$0.04)	0.0727	0.0394	0.0333
4	4.25%	(\$0.07)	(\$0.04)	0.0743	0.0419	0.0324
5	4.50%	(\$0.08)	(\$0.04)	0.0759	0.0444	0.0316
6	4.75%	(\$0.08)	(\$0.05)	0.0775	0.0468	0.0307
7	5.00%	(\$0.08)	(\$0.05)	0.0792	0.0493	0.0299
8	5.25%	(\$0.08)	(\$0.05)	0.0809	0.0518	0.0291
9	5.50%	(\$0.08)	(\$0.05)	0.0825	0.0543	0.0283
10	5.75%	(\$0.08)	(\$0.06)	0.0843	0.0568	0.0275
11	6.00%	(\$0.09)	(\$0.06)	0.0860	0.0593	0.0267
12	6.25%	(\$0.09)	(\$0.06)	0.0877	0.0618	0.0259
13	6.50%	(\$0.09)	(\$0.06)	0.0895	0.0643	0.0252
14	6.75%	(\$0.09)	(\$0.07)	0.0912	0.0668	0.0245
15	7.00%	(\$0.09)	(\$0.07)	0.0930	0.0692	0.0238
16	7.25%	(\$0.09)	(\$0.07)	0.0948	0.0717	0.0231
17	7.50%	(\$0.10)	(\$0.07)	0.0967	0.0742	0.0224
18	7.75%	(\$0.10)	(\$0.08)	0.0985	0.0767	0.0218
19	8.00%	(\$0.10)	(\$0.08)	0.1004	0.0792	0.0211

Docket No. W-01412A-0849 Application for Financing

Instructions to Calculate the Annual Surcharge Revenue Requirement on the Loan

Step 1. Find the Annual Payment on the Loan

Refer to Table A, the Conversion Factor Table. Reading the table from top to bottom, find the interest rate in column A that is equal to the stated annual interest rate of the loan. Reading across the table, find the Annual Payment Conversion Factor in Column B that corresponds with the loan interest rate (in the event that the loan interest rate is different from the interest rates in Table A, use the next higher interest rate that can be found in Table A). Multiply that annual payment conversion factor by the total amount of the loan to calculate the annual debt service on the loan.

Annual payment conversion factor

- (*) Times total amount of the loan
- (=) Equals annual debt service on the loan

Step 2. Find the Annual Interest Payment on the Loan

Refer to Table A and find the annual interest payment conversion factor in Column C that corresponds with the stated annual interest rate of the loan. Multiply the annual interest payment conversion factor by the total amount of the loan to calculate the annual interest expense on the loan.

Annual interest payment conversion factor

- (*) Times total amount of the loan
- (=) Equals annual interest expense on the loan

Step 3. Find the Annual Principal Payment on the Loan

Refer to Table A and find the annual principal payment conversion factor in Column D that corresponds with the stated annual interest rate of the loan. Multiply the annual principal payment conversion factor by the total amount of the loan to calculate the annual principal payment on the loan.

Annual principal payment conversion factor

- (*) Times total amount of the loan
- (=) Equals annual principal payment on the loan

Step 4. Find the Gross Revenue Conversion Factor¹ (GRCF) The GRCF calculated below is used in step 5.

$$GRCF = \frac{1}{1 - Effective incremental income tax rate^2}$$

¹ The gross revenue conversion factor indicates the incremental revenue required to increase operating income by one dollar.

² The effective income tax rate represents the effective tax rate on the incremental income. Use the effective incremental income tax rate of .362442

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GRCF =
$$\frac{1}{1 - 0.362442}$$
 = $\frac{1}{0.637558}$ = 1.5684

Step 5. Find the Incremental Income Tax Factor

The incremental income tax factor is calculated below:

Step 6. Find the Annual Income Tax Component of the Surcharge Revenue

Multiply the incremental income tax factor by the annual principal payment on the loan determined in step 3 to calculate the income tax component of the annual surcharge revenue.

Incremental income tax conversion factor

- (*) Times the annual principal payment on the loan
- (=) Equals the annual income tax component of the annual surcharge revenue

Step 7. Find the Debt Service Component of the Annual Surcharge Revenue

Add the annual interest expense on the loan determined in step 2 to the annual principal payment determined in step 3. The sum is the debt service component of the annual surcharge revenue.

Annual interest payment on the loan

- (+) Plus annual principal payment
- (=) Equals the debt service component of the annual surcharge revenue

Step 8. Find the Total Annual Surcharge Revenue Requirement Needed for the Loan.

Add the annual income tax component determined in step 6 to the annual debt service component determined in step 7. The sum equals the annual surcharge revenue requirement for the loan.

Annual income tax component of the surcharge revenue

- (+) Plus annual debt service component of the surcharge revenue
- (=) Equals the total annual surcharge revenue requirement for the loan

Docket No. W-01412A-0849 Application for Financing

Step 9. Find the monthly surcharge per customer.

Divide the Result obtained in step 8 by the number of months in a year (12). Divide this result by the number of customers at filing time to obtain the monthly surcharge per customer.

Total annual surcharge revenue requirement needed for the loan

- (/) Divided by 12
- (=) Total monthly surcharge revenue requirement needed for the loan
- (/) Divided number of customers at filing time
- (=) Equals the monthly surcharge per customer

MEMORANDUM

on for

TO:

Dennis Rogers

Public Utilities Analyst IV

Utilities Division

FROM:

Bradley G. Morton

Public Utilities Analyst II

Utilities Division

THRU:

Connie Walczak

Consumer Services Manager

Utilities Division

DATE:

May 10, 2005

RE:

VALLEY UTILITIES WATER COMPANY, INC.

Docket No. W-01412A-04-0736

COMPANY HISTORY

Valley Utilities Water Company, Inc. ("Valley Utilities" or "Company") was granted a Certificate of Convenience and Necessity ("CC&N") to provide water utility service in Glendale, Arizona, Maricopa County, pursuant to authority granted by the Arizona Corporation Commission ("Commission") in Decision No. 55823, dated December 23, 1987.

The current rates have been in effect since October 1, 2000 per Decision No. 62908.

Valley Utilities is an "A" Corporation in good standing with the Corporations Division of the Commission. The Company was incorporated July 17, 1973.

COMPLAINT HISTORY

A search of Consumer Services complaint files reveal the following customer complaints were filed against Valley Utilities:

2002 - one complaint - customer didn't request a transfer of service from the builder, service was disconnected. Company billed after hours installation charges, which the builder split with the customer. Customer was satisfied.

Zero inquiries Zero opinions 2003 - Zero complaints

One inquiry - customer questioned termination /disconnection rules. Explanation provided. Zero opinions

- 2004 Three complaints one, customer questioned high costs for mainline and arsenic treatment. One, customer questioned meter re-read charge on his bill and a customer was disconnected for an insufficient check.
 Two inquiries both concerning late payment charges for bills received late. Company provided postmarked envelopes in evidence of late receipt. Zero opinions
- 2005 One complaint, regarding a late payment charge due to change of address.
 Zero inquiries
 Six opinions, all opposed to a rate increase.

All complaints have been resolved.

SUFFICIENCY STATUS

Valley Utilities application met sufficiency status on November 5, 2004.

AFFIDAVIT OF MAILING

Valley Utilities Affidavit of Mailing of the Customer Notification was filed on February 9, 2005.

ANNUAL REPORT FOR UTILITIES DIVISION

Records indicate that the Company filed its 2003 Annual Report on April 5, 2004.

BILL FORMAT COMPLIANCE

A review of Valley Utilities bill format indicates compliance with R14-2-409.B.2.a thru R14-2-409.B.2.j of the Arizona Administrative Code, Title 14, Chapter 4.

CORPORATIONS DIVISION STATUS

The Corporations Division of the Commission reflects that Valley Utilities is good standing.

CROSS-CONNECTION/BACKFLOW TARIFF

The Cross-Connection/Backflow Tariff was approved in Decision No. 62908.

CURTAILMENT TARIFF

None on file.

HEARING DATE

A hearing date has been set for July 14, 2005.

INTERVENORS

No request for intervention has been filed at this time.

Cc: Engineering

File

SCOTT, JR.

BEFORE THE ARIZONA CORPORATION COMMISSION

COMMISSIONERS

JEFF HATCH-MILLER, Chairman WILLIAM A. MUNDELL MARC SPITZER MIKE GLEASON KRISTIN K. MAYES

IN THE MATTER OF THE APPLICATION OF VALLEY UTILITIES WATER COMPANY, INC. FOR AN INCREASE IN ITS WATER RATES FOR CUSTOMERS WITHIN MARICOPA COUNTY, ARIZONA.

DOCKET NO. W-01412A-04-0736

IN THE MATTER OF THE APPLICATION OF VALLEY UTILITIES WATER COMPANY, INC. FOR AUTHORITY TO ISSUE PROMISSORY NOTE(S) AND OTHER EVIDENCES OF INDEBTEDNESS PAYABLE AT PERIODS OF MORE THAN TWELVE MONTHS AFTER THE DATE OF ISSUANCE.

DOCKET NO. W-01412A-04-0849

DIRECT TESTIMONY

OF

MARLIN SCOTT, JR.

UTILITIES ENGINEER

UTILITIES DIVISION

MAY 11, 2005

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EXECUTIVE SUMMARY VALLEY UTILITIES WATER COMPANY, INC. DOCKET NO. W-01412A-04-0736 & DOCKET NO. W-01412A-04-0849

CONCLUSIONS

- A. The Valley Utilities Water Company, Inc. ("Company") has a water loss of 1.96% which is within acceptable limits.
- B. The Company's current well source and storage capacity are adequate to serve the present customer base and reasonable growth.
- C. The Maricopa County Environmental Service Department ("MCESD") has reported no major deficiencies and based on data submitted to MCESD, MCESD has determined that the Company's system, PWS No. 07-079, is currently delivering water that meets water quality standards required by the Arizona Administrative Code, Title 18, Chapter 4.
- D. The Company reported the arsenic concentrations for its Well No. 1 at 12 ppb, Well No. 2 at 12 ppb, Well No. 3 at 7 ppb, Well No. 4 at 12 ppb, Well No. 5 at 13 ppb and Well No. 6 at 11 ppb. The Company has submitted a financing application, under Docket No. W-01412A-04-0849, requesting financing approval to purchase and construct water treatment facilities for arsenic removal. (See RECOMMENDATION No. 6.)
- E. The Company is located in the Arizona Department of Water Resources Phoenix Active Management Area ("AMA") and is in compliance with AMA water use and monitoring requirements.
- F. The Company has no outstanding Arizona Corporation Commission compliance issues.

RECOMMENDATIONS

- 1. Staff recommends its average annual cost of \$4,014 be adopted for the water testing expense in this proceeding.
- 2. Staff recommends that \$1,883,600 of reported post-test year plant items not be included in rate base.
- 3. Staff recommends that the Company use the depreciation rates by individual National Association of Regulatory Utility Commissioners category presented in Table I-1 on a going forward basis.
- 4. Staff recommends the acceptance of the Company's proposed service line and meter installation charges.

- 5. Staff recommends that the Company file a Curtailment Plan Tariff in the form of Attachment K-1. This tariff shall be docketed as a compliance item in this case within 45 days of the effective date of an order in this proceeding for review and certification by Staff.
- 6. Staff concludes that the arsenic treatment facilities being proposed in the financing application are appropriate and recommends the estimated capital costs and operation & maintenance costs be used for purposes of the financing request.

Direct Testimony of Marlin Scott, Jr. Docket Nos. W-01412A-04-0736 & W-01412A-04-0849 Page 1

INTRODUCTION

- Q. Please state your name, place of employment and job title.
- A. My name is Marlin Scott, Jr. My place of employment is the Arizona Corporation Commission ("Commission"), Utilities Division, 1200 West Washington Street, Phoenix, Arizona 85007. My job title is Utilities Engineer.

Q. How long have you been employed by the Commission?

A. I have been employed by the Commission since November 1987.

Q. Please list your duties and responsibilities.

A. As a Utilities Engineer, specializing in water and wastewater engineering, my responsibilities include: the inspection, investigation, and evaluation of water and wastewater systems; preparing reconstruction cost new and/or original cost studies, cost of service studies and investigative reports; providing technical recommendations and suggesting corrective action for water and wastewater systems; and providing written and oral testimony on rate applications and other cases before the Commission.

Q. How many companies have you analyzed for the Utilities Division?

A. I have analyzed approximately 395 companies covering various responsibilities for the Utilities Division.

Q. Have you previously testified before this Commission?

A. Yes, I have testified in 44 proceedings before this Commission.

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Q. What is your educational background?

- I graduated from Northern Arizona University in 1984 with a Bachelor of Science degree A. in Civil Engineering Technology.
- Briefly describe your pertinent work experience. Q.
- Prior to my employment with the Commission, I was Assistant Engineer for the City of A. Winslow, Arizona, for about two years. Prior to that, I was a Civil Engineering Technician with the U.S. Public Health Service in Winslow for approximately six years.
- Please state your professional membership, registrations, and licenses. Q.
- I am a member of the National Association of Regulatory Utility Commissioners A. ("NARUC") Staff Subcommittee on Water.

PURPOSE OF TESTIMONY

- Q. Were you assigned to provide Staff's engineering analysis and recommendation for the Valley Utilities Water Company, Inc. ("Company") in this proceeding?
- Yes. I reviewed the Company's rates and financing applications and I inspected the water A. system on March 11, 2005. This testimony and the attached Exhibits MSJ-A and MSJ-B present Staff's engineering evaluations.

ENGINEERING REPORTS

- Please describe the attached Engineering Reports, Exhibits MSJ-A and MSJ-B. Q.
- Exhibit MSJ-A presents the details and analyses of Staff's findings for the rate case A. portion, and is attached to this direct testimony. Exhibit MSJ-A contains the following major topics: (1) a description of the water system and the processes, (2) water use, (3) growth, (4) compliance with the rules of the Maricopa County Environmental Services

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A. Yes, it does.

Exhibit MSJ-B presents Staff's findings for the financing case portion, and is attached to this direct testimony. Exhibit MSJ-B contains the discussion for the financing application

Staff's conclusions and recommendations from these engineering reports are contained in

Department, Arizona Department of Water Resources, and the Arizona Corporation

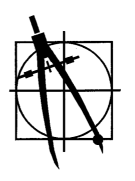
Commission, (5) pro forma plant adjustments, (6) depreciation rates, (7) service line and

to fund the purchase and construction of arsenic treatment plant.

meter installation charges, and (8) curtailment plan tariff.

Q. Does this conclude your direct testimony?

the "EXECUTIVE SUMMARY" above.



Engineering Report For Valley Utilities Water Company, Inc. Docket No. W-01412A-04-0736 (Rates)

April 13, 2005

A. LOCATION OF VALLEY UTILITIES WATER COMPANY, INC. ("COMPANY")

The Company serves a community located within a County strip, just east of Luke Air Force Base, in the Phoenix West Valley. Figure A-1 shows the location of the Company within Maricopa County and Figure A-2 shows the approximate five square-miles of certificated area.

B. DESCRIPTION OF WATER SYSTEM

The water system was field inspected on March 11, 2005, by Marlin Scott, Jr., Staff Utilities Engineer, in the accompaniment of Scott Keith, representing the Company.

The operation of the water system consisted of six wells, five storage tanks, four booster stations and a distribution system serving over 1,200 customers during the test year of 2003. A system schematic is shown in Figure B-1 with detailed plant facility descriptions as follows:

Well #	ADWR ID No.	Pump Hp Submersibles	* Flow Rate (GPM)	Casing Size & Depth	Meter Size	Year Drilled
#1	55-639720	20	60	12" x 580'	3"	1946
#2	55-639721	30	125	10" x 600'	3"	1969
#3	55-639723	30	110	8" x 400'	4"	1968
#4	55-639722	30	130	12" x 840'	4"	1971
#5	55-503273	60	325	20" x 811'	6"	1982
#6	55-580082	125	310	12" x 710'	8"	2002
		TOTAL:	1,060 GPM			

Table 1. Well Data

^{*} Note: Flow rates in gallons per minute ("GPM") as of March 2005.

Table 2. Storage Tanks

Capacity (Gallons)	Quantity (Each)	Location
560,000	1	@ Maryland Booster Station
200,000	1	@ Bethany Hills West
100,000	3	Two tanks at Glendale Yard & one tank at Lux Yard
Totals: 1,060,000 gal.	5	

Table 3. Booster Systems

Location	Plant Facilities	Storage Tanks (From Table 2)	
Glendale Yard	50, 40 & 20-Hp booster pumps	Two 100,000 gal. storage tanks	
(Wells #1 & #2)	5,000 gal. pressure tank		
Lux Yard	30-Hp booster pumps, 2 each	100,000 gal. storage tank	
(Well #3)	20-Hp booster pump		
	5,000 gallon pressure tank		
Bethany Hills West	40-Hp booster pumps, 3 each	200,000 gal. storage tank	
(Wells #4, #5 & #6)	7,500 gal. pressure tank		
Maryland Booster Station	50,50, 15 & 15-Hp booster pumps	560,000 gal. storage tank	
	10,000 gal. pressure tank		

Table 4. Water Mains

Diameter	Material	Length	
4-inch	AC & PVC	10,000 ft.	
6-inch	AC & DIP	53,485 ft.	
8-inch	AC & DIP	28,786 ft.	
10-inch	DIP	2,952 ft.	
12-inch	AC & DIP	2,992 ft.	
	Total:	98,215 ft.	

Table 5. Customer Meters

Size	Quantity
5/8 x 3/4-inch	256
3/4-inch	593
1- inch	308
1-1/2-inch	6
2-inch	43
3-inch	4
Total:	1,210

Table 6. Fire Hydrants

Size	Quantity		
Standard	85		

Table 7. Structures & Treatment Equipment

Structures & Treatment Equipment
Wells #1 & #2: Liquid chlorination unit and 175 kW diesel generator
Well #3: Liquid chlorination unit
Well #4: Liquid chlorination unit
Maryland Booster Station: Tablet chlorination unit and 125 kW diesel generator
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C. WATER USE

Water Sold

Based on the information provided by the Company, water use for the year 2003 is presented in Figure C-1. Customer consumption experienced a high monthly average water use of 882 gallons per day ("GPD") per connection and a low monthly average water use of 388 GPD per connection for an average annual use of 632 GPD per connection.

Non-Account Water

Non-account water should be 10% or less. The Company reported 271,203,090 gallons pumped and 265,896,450 gallons sold, resulting in a water loss of 1.96%. This 1.96% is within the acceptable limits.

System Analysis

The water system's current source capacity of 1,060 GPM and storage capacity of 1,060,000 gallons is adequate to serve the present customer base and reasonable growth.

D. GROWTH

Figure D-1 depicts the customer growth using linear regression analysis. The number of service connections was obtained from annual reports submitted to the Commission. During the test year 2003, the Company had over 1,200 customers and it is projected that the Company could have approximately 1,580 customers by December 2008.

E. MARICOPA COUNTY ENVIRONMENTAL SERVICES DEPARTMENT ("MCESD") COMPLIANCE

Compliance

MCESD reported the Company's system, PWS No. 07-079, has no major deficiencies and based on data submitted to MCESD; MCESD has determined that this system is currently delivering water that meets water quality standards required by the Arizona Administrative Code, Title 18, Chapter 4.

Water Testing Expense

The Company reported its water testing expense at \$1,599 for the 2003 test year. Staff has reviewed this reported amount and has made adjustments to determine its average annual cost of \$4,014 as shown in Table E-1. Staff recommends an average annual cost of \$4,014 be adopted for this proceeding.

Arsenic

The U.S. Environmental Protection Agency ("EPA") has reduced the arsenic maximum contaminant level ("MCL") in drinking water from 50 parts per billion ("ppb") to 10 ppb. The date for compliance with the new MCL is January 23rd, 2006.

The Company reported the arsenic concentrations for its Well No. 1 at 12 ppb, Well No. 2 at 12 ppb, Well No. 3 at 7 ppb, Well No. 4 at 12 ppb, Well No. 5 at 13 ppb and Well No. 6 at 11 ppb. The Company has submitted a financing application, under Docket No. W-01412A-04-0849, requesting a Water Infrastructure Finance Authority of Arizona ("WIFA") loan approval to

purchase and construct water treatment facilities for arsenic removal. (See EXHIBIT MSJ-B.) The Arizona Corporation Commission ("ACC") recently approved an Arsenic Impact Fee Tariff for the Company in Decision No. 67669, dated March 9, 2005, to help pay for debt service and/or principle on the requested WIFA loan.

F. ARIZONA DEPARTMENT OF WATER RESOURCES ("ADWR") COMPLIANCE

The Company is located in the Phoenix Active Management Area ("AMA") and is subject to AMA reporting and conservation requirements. Since the Company pumps less than 250 acrefeet of water per year, it is considered a small provider by ADWR and is subject to conservation rules. The Company is required to monitor and report water use. ADWR reported that the Company has complied with its water use and monitoring requirements.

G. ACC COMPLIANCE

According to the Utilities Division Manager of Compliance, the Company has no outstanding ACC compliance issues.

H. PRO FORMA PLANT ADJUSTMENT

Post-Test Year Plant

In its rate application filing, the Company submitted \$1,883,600 worth of post-test year plant for arsenic treatment plant facilities for its Well Nos. 1, 2, 4, 5 and 6. At the time of its inspection (March 11, 2005), Staff noted that these treatment facilities had not been constructed. Therefore, Staff recommends that the reported post-test year plant items not be included in rate base.

I. DEPRECIATION RATES

The Company has been using a depreciation rate of 2.50% in every National Association of Regulatory Utility Commissioners ("NARUC") plant category. In recent orders, the Commission has been shifting away from the use of a composite rate in favor of individual depreciation rates by NARUC category. (For example, a uniform 2.50% composite rate would not really be appropriate for either vehicles or transmission mains and instead, different specific retirement rates should be used.)

Staff has developed typical and customary depreciation rates within a range of anticipated equipment life. These rates are presented in Table I-1 and it is recommended that the Company use these depreciation rates by individual NARUC category on a going forward basis.

J. SERVICE LINE AND METER INSTALLATION CHARGES

The Company has requested changes to its service line and meter installation charges. These charges are refundable advances and the Company's proposed charges are within Staff's recommended range for these charges. Therefore, Staff recommends the acceptance of the Company's proposed installation charges which includes the use of actual cost for meter sizes of 8-inch and larger as shown in Table J-1.

K. CURTAILMENT PLAN TARIFF

A Curtailment Plan Tariff ("CPT") is an effective tool to allow a water company to manage its resources during periods of shortages due to pump breakdowns, droughts, or other unforeseeable events. Since the Company does not have this type of tariff, this rate proceeding provides an opportune time to prepare and file such a tariff.

The Company filed a standard CPT with its rate application. The Company filed Staff's standard CPT template which is geared toward small water systems. Staff is proposing an alternative tariff form that is similar to Class A (large) company approved tariffs. Staff has attached this alternative tariff as Attachment K-1.

Staff recommends that the Company file a CPT in the form of the attached. This tariff shall be docketed as a compliance item under this same docket number within 45 days of the effective date of an order in this proceeding for review and certification by Staff.

FIGURES

Maricopa County Map	Figure A-1
Certificated Area	Figure A-2
System Schematic	Figure B-1
Water Use	Figure C-1
Growth	Figure D-1
TABLES	
Water Testing Cost	Table E-1
Depreciation Rates	Table I-1
Service Line and Meter Installation Charges	Table J-1
<u>ATTACHMENT</u>	
Curtailment Plan Tariff	Attachment K-1

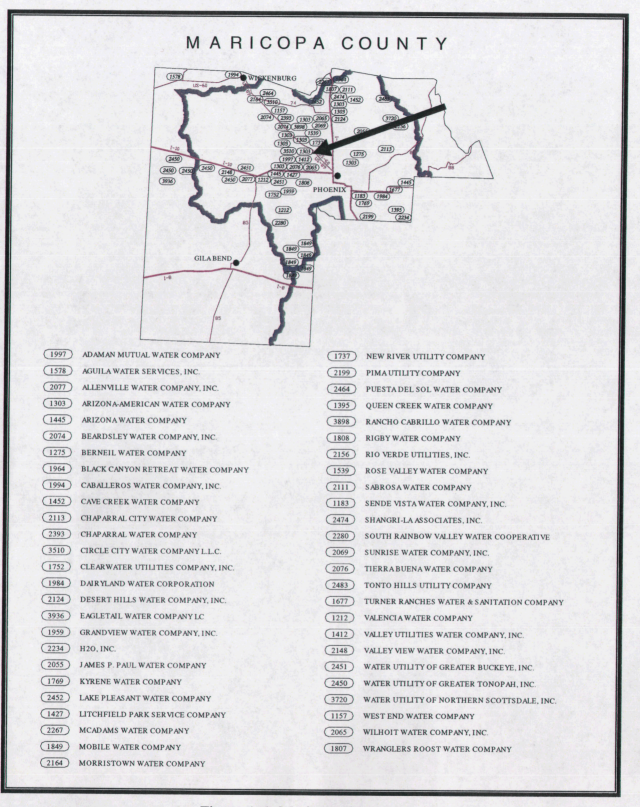


Figure A-1. Maricopa County Map

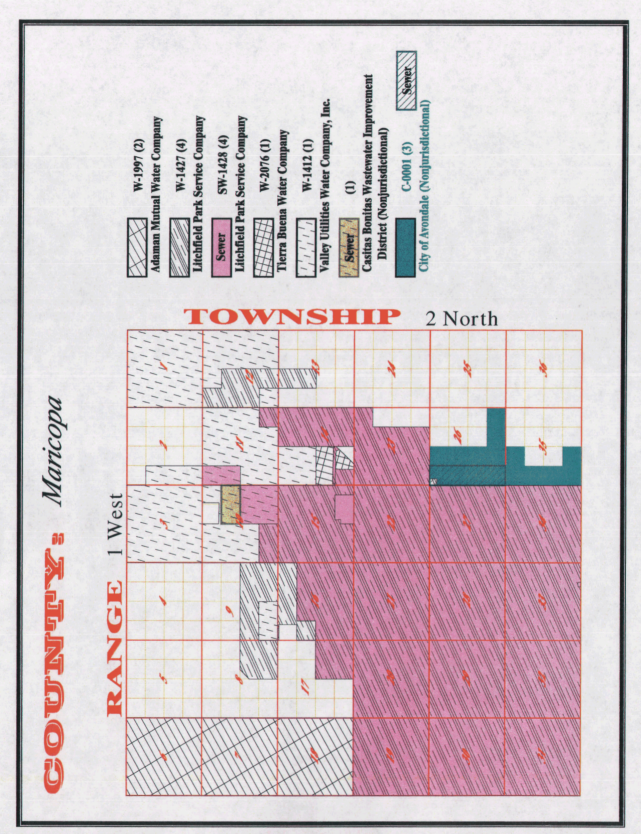


Figure A-2. Certificated Area

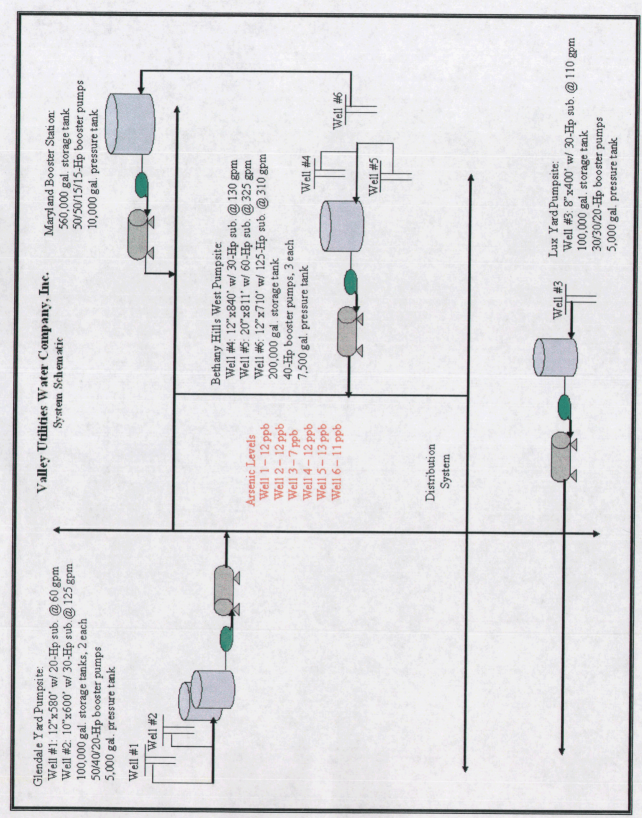


Figure B-1. System Schematic

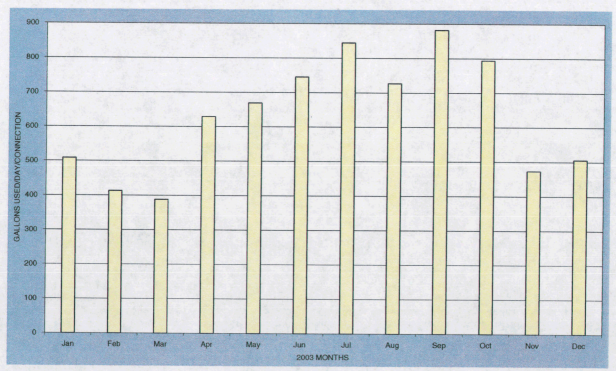


Figure C-1. Water Use

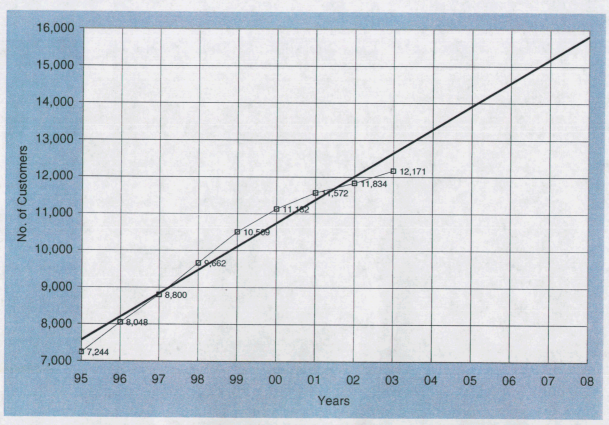


Figure D-1. Growth

Table E-1. Water Testing Cost

Monitoring for 3 POEs	Cost per test	No. of tests per 3 years	Total 3 year cost	Annual Cost
Total coliform – 5 samples/month	\$15	180	\$2,700	\$900
Inorganics – per 3 years	MAP	MAP	MAP	MAP
Radiochemical – per 4 years	MAP	MAP	MAP	MAP
Phase II and V:				Province of the second
Nitrate – 4 samples per year	\$20	12	\$240	\$80
Nitrite – once per period	MAP	MAP	MAP	MAP
Asbestos – per 9 years	MAP	MAP	MAP	MAP
MAP – IOCs, SOCs, & VOCs	MAP	MAP	MAP	\$2,734
Lead & Copper – 20 samples/3-years	\$45	20	\$900	\$300
Total				\$4,014

Note: ADEQ - MAP invoice for the 2005 Calendar Year is \$2,734.00 for 1,200 service connections.

Table I-1. Depreciation Rates

NARUC		Average	Annual
Acct. No.	Depreciable Plant	Service Life	Accrual
Acci. No.		(Years)	Rate (%)
304	Structures & Improvements	30	3.33
305	Collecting & Impounding Reservoirs	40	2.50
306	Lake, River, Canal Intakes	40	2.50
307	Wells & Springs	30	3.33
308	Infiltration Galleries	15	6.67
309	Raw Water Supply Mains	50	2.00
310	Power Generation Equipment	20	5.00
311	Pumping Equipment	8	12.5
320	Water Treatment Equipment		
320.1	Water Treatment Plants	30	3.33
320.2	Solution Chemical Feeders	5	20.0
330	Distribution Reservoirs & Standpipes		
330.1	Storage Tanks	45	2.22
330.2	Pressure Tanks	20	5.00
331	Transmission & Distribution Mains	50	2.00
333	Services	30	3.33
334	Meters	12	8.33
335	Hydrants	50	2.00
336	Backflow Prevention Devices	15	6.67
339	Other Plant & Misc Equipment	15	6.67
340	Office Furniture & Equipment	15	6.67
340.1	Computers & Software	5	20.00
341	Transportation Equipment	5	20.00
342	Stores Equipment	25	4.00
343	Tools, Shop & Garage Equipment	20	5.00
344	Laboratory Equipment	10	10.00
345	Power Operated Equipment	20	5.00
346	Communication Equipment	10	10.00
347	Miscellaneous Equipment	10	10.00
348	Other Tangible Plant	10	10.00

Table J-1. Service Line and Meter Installation Charges

Meter Size	Current Charges	Proposed Service Line Charges	Proposed Meter Charges	RECOMMENDED Total Proposed Charges
5/8 x3/4-inch	\$455	\$385	\$135	\$520
3/4-inch	\$515	\$385	\$215	\$600
1-inch	\$590	\$435	\$255	\$690
1-1/2-inch	\$820	\$470	\$465	\$935
2-inch Turbine	\$1,380	\$630	\$965	\$1,595
2-inch Compound	\$2,010	\$630	\$1,690	\$2,320
3-inch Turbine	\$1,935	\$805	\$1,470	\$2,275
3-inch Compound	\$2,650	\$845	\$2,265	\$3,110
4-inch Turbine	\$3,030	\$1,170	\$2,350	\$3,520
4-inch Compound	\$3,835	\$1,230	\$3,245	\$4,475
6-inch Turbine	\$3,535	\$1,730	\$4,545	\$6,275
6-inch Compound	\$7,130	\$1,770	\$6,280	\$8,050
8-inch & Larger	At Cost	At Cost	At Cost	At Cost

Attachment K-1

CURTAILMENT TARIFF FOR VALLEY UTILITIES WATER COMPANY, INC. PWS No. 07-079

APPLICABILITY:

To all customers served by Valley Utilities Water Company, Inc. ("Company") where the Company determines that temporary water shortages might lead to water system outages, whether caused by drought, fire or other disaster, diminishing supplies, contamination, equipment failure, increased demands or other causes.

PURPOSE:

To implement procedures to cause all customers, regardless of customer class, to reduce water use by compliance with specified water conservation measures and other actions required to reduce each customer's normal water use.

NOTICE OF CURTAILMENT IMPLEMENTATION:

The Company will notify customers of the need to curtail water use, the stage of curtailment implemented, and the extent of curtailment required, by using one or more of the most appropriate methods listed below, as determined by the Company:

- 1. A notice published in a local newspaper of general circulation that serves the targeted area.
- 2. A bill insert or a notice on the customer's monthly bill.
- 3. Radio and television announcements in the targeted area.
- 4. Signs, leaflets, or other means of providing public notice as determined by the Company.

The Company will notify the customers when such curtailment is no longer needed.

CURTAILMENT STAGES:

Stage One:

Voluntary water use reduction by customers of 25% or less, as specified by the Company, by adhering to the following practices:

- 1. No washing of streets, sidewalks, driveways, parking lots, service station aprons or other exterior features.
- 2. No washing of automobiles, trucks, trailers, trailer houses or any type of mobile equipment.
- 3. Exterior landscape watering not more frequently than once every 2 days.

- 4. Exterior landscape automatic watering timers reduced from their normal duration setting.
- 5. No filling of swimming or wading pools.
- 6. Restaurants to serve drinking water only upon request.
- 7. Hotels, motels and other temporary lodging facilities to notify their customers that towels and linens will be washed upon request only, and that their water use should be limited.
- 8. Use of water from fire hydrants only in case of fire.
- 9. Do not waste water. *EXAMPLES*: Do not let water run down streets and repair any leaking plumbing fittings.
- 10. Reduce other water uses such that the targeted reduction from the customer's historic water use is achieved.

Stage Two:

Voluntary water use reduction by customers of more than 25%, as specified by the Company, by adhering to the practices listed under Stage One and the following practices:

- 1. Exterior landscape watering not more frequently than once every 3 days.
- 2. Exterior landscape automatic watering timers further reduced from their normal duration setting.
- 3. Reduce other water uses such that the targeted reduction from the customer's historic water use is achieved.
- 4. No use of construction water services for dust control, soil compaction, or similar purposes, unless required by the Maricopa County Environmental Services Department, the Arizona Department of Environmental Quality, or other agency with jurisdiction over air quality.

Stage Three:

Mandatory water use reduction by customers to a level specified by the Company to meet health and safety requirements, by adhering to the practices listed under Stage One and Stage Two and the following practices:

- 1. Exterior landscape watering not more frequently than once every 4 days.
- 2. Exterior landscape automatic watering timers reduced from their normal duration setting.
- 3. Reduce other water uses such that the targeted water use reduction is achieved.
- 4. No use of construction water services.
- 5. Have on hand a minimum of a 3-day emergency supply of drinking water.

Stage Four:

Mandatory water use reductions by customers, when Stage Three conditions are expected to last longer than two months, by adhering to the practices listed under Stage One through Stage Three, together with the Targeted Water Use Reduction Levels set forth below.

EXEMPTIONS AND APPEALS:

Reductions under Stages One, Two, Three and Four do not apply to water directly used for public health and safety purposes.

A customer who wishes an exemption from the targeted water use reduction must submit a written request to the Company within ten days of the Company's notice of curtailment. Following review of the request, the Company will decide whether the targeted water use reduction for that customer should be changed. The Company's decision shall be final.

TARGETED WATER USE REDUCTION LEVEL:

All water bills rendered during a Stage Four curtailment will show the customer's targeted water use reduction percentage, together with all other information the Company considers necessary for the customer to achieve the targeted water use reduction level. If the water bill shows that the customer used water above the targeted water use level, the water bill will include a notice to the customer to end all outdoor water use and that failure to comply will result in temporary loss of service. If the customer exceeds the targeted water use level in the following month, the water bill for that month will include a notice to the customer that water service will be terminated for failure to comply with the curtailment procedures imposed by the Company during supply shortages unless the customer agrees to take actions satisfactory to the Company to end unauthorized use of water. A customer's water service will not be terminated for this type of failure to comply without first receiving notice from the Company of its intent to terminate service.

If a customer does not take corrective actions satisfactory to the Company and water service is subsequently terminated and such customer believes water service was terminated in error, the customer should call the Company's local office to discuss the basis of the Company's termination of water service with a customer service representative or office manager. If a customer believes that water service was terminated improperly, the customer may contact the Commission's Consumer Services Section at 1-800-222-7000 to initiate an investigation.

TERMS AND CONDITIONS:

Any customer whose service is terminated for failure to comply with the specific actions required shall not have service restored until such customer demonstrates compliance with such specific actions, satisfactory to the Company, and pays any past due water charges plus a reconnection charge as provided for in the appropriate tariff schedule.

SPECIAL PROVISIONS:

1. This curtailment plan shall become part of the Arizona Department of Environmental Quality Emergency Operations Plan for the Company.

- 2. The Company shall notify its customers of this new tariff as part of its next regularly scheduled billing after the effective date of the tariff or no later than sixty (60) days after the effective date of the tariff.
- 3. The Company shall provide a copy of the curtailment tariff to any customer, upon request.
- 4. If curtailment efforts do not reduce water use sufficiently and localized water shortages result, the Company will inform the customers of the availability of alternative water supplies in other areas of the Company's water system or neighboring water systems.
- 5. The Company shall notify the Consumer Service Section of the Utilities Division of the Arizona Corporation Commission as least twelve (12) hours prior to entering either of curtailment Stages 2, 3, or 4. The notification to the Consumer Service Section shall include the cause, present conditions, and expected duration for the water service curtailment.

MEMORANDUM

DATE:

April 14, 2005

TO:

Dennis Rogers

Public Utilities Analyst IV

Utilities Division

FROM:

Marlin Scott, Jr.

Utilities Engineer

Utilities Division

RE:

Valley Utilities Water Company, Inc.

Docket No. W-01412A-04-0849 (Financing)

Introduction

Valley Utilities Water Company, Inc. ("Company") has submitted a financing application to fund the purchase and construction of arsenic treatment plant. The Company operates a water system in the Phoenix West Valley in Maricopa County.

Existing Water System

The Company's system serves a community located within a County strip, just east of Luke Air Force Base and consists of six wells, five storage tanks, four booster stations and a distribution system serving approximately 1,250 service connections. The arsenic concentrations reported are; Well Nos. 1, 2 and 4 at 12 ppb, Well No. 3 at 7 ppb, Well No. 5 at 13 ppb and Well No. 6 at 11 ppb.

Financing Application

The Company is requesting financing approval for a \$1,926,100 loan from the Water Infrastructure Finance Authority ("WIFA"). This loan is needed to finance the purchase and construction of arsenic removal equipment to meet the new arsenic standard. The cost estimate in the financing request was produced by Narasimham Consulting Services, Inc, ("Narasimham"), a consulting firm hired by the Company. Narasimham conducted an arsenic treatment study for the Company using treatment model methods presented in the Arizona Department of Environmental Quality's Arsenic Master Plan ("AMP") guidelines. A pilot study was conducted at Company Well Nos. 4, 5 and 6 from April 2003 to September 2003 and a final study report, titled "Arsenic Treatment Study – Final Report" was completed in May 2004. The study recommended using absorption media

treatment method with a total treatment system cost of \$1,926,100 for treatment of five of the six wells. A breakdown cost of the arsenic treatment systems are as follows:

Capital and Operation & Maintenance ("O&M") Costs Summary

A. Arsenic Treatment Systems for Well Nos. 4, 5 and 6:

1. Capital Cost:

i Cost.		
Residuals handling facilities	\$	28,000
Prefiltration	\$	28,000
GFH system facilities	\$	363,500
Concrete support for treatment vessels	\$	61,400
Piping, I&C, electrical, yard piping allowances	\$	207,800
Sub-total facility cost:	\$	788,700
Site aesthetics, 25%	\$	197,175
Contingency, 20%	\$	197,175
Taxes & bonding, 8.5%	\$	100,550
pH adjustment to 6.8, treatment allowance	\$	100,000
Total estimated GFH facility cost:	\$1	,383,600

2. Annual O&M cost: \$135,400

B. Arsenic Treatment Systems for Well Nos. 1 and 2:

1. Capital Cost:

Modular treatment equipment	\$ 500,000)
(For 3 vessel system)		
Taxes & bonding, 8.5%	\$ 42,500)
Total faci	lity cost: \$ 542,500)

2. Annual O&M cost: \$81,200

C. Summaries:

1. Total Estimated Capital Cost: \$1,926,100

2. Total Estimated Annual O&M Cost: \$216,600

The Company evaluated other options like blending and drilling/deepening new wells in order to meet the new arsenic standard, but due to the high arsenic concentration and its fluctuation in this particular area, treating the water source seems to be the only available solution.

Dennis Rogers April 14, 2005 Page 3 **EXHIBIT MSJ – B**Page 3 of 3

Conclusion and Recommendation

Narasimham conducted an arsenic treatment study for the Company and recommended using the absorption media treatment method to reduce arsenic levels in five of the Company's six wells. Staff concludes that the arsenic treatment facilities are appropriate and the estimated capital costs and O&M costs presented herein are reasonable for purposes of this financing request.